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Terminal Service Plus Prerequisites

1) Hardware

Terminal Service Plus can work on your PC and here is the minimal recommended hardware:

<table>
<thead>
<tr>
<th>Number of users</th>
<th>Windows 2008 to 2019 or 7 to 10 Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 - 5</td>
<td>Intel Core i5 or above</td>
</tr>
<tr>
<td></td>
<td>4 GB</td>
</tr>
<tr>
<td></td>
<td>1 CPU 2 GHZ</td>
</tr>
<tr>
<td>10</td>
<td>Intel Core i5 or above</td>
</tr>
<tr>
<td></td>
<td>8 GB</td>
</tr>
<tr>
<td></td>
<td>1 CPU 2 GHZ</td>
</tr>
<tr>
<td>25</td>
<td>16 GB</td>
</tr>
<tr>
<td></td>
<td>1 CPU</td>
</tr>
<tr>
<td></td>
<td>Intel Core i7 or Xeon</td>
</tr>
<tr>
<td>50 and above</td>
<td>32 GB</td>
</tr>
<tr>
<td></td>
<td>Dual CPU - SSD Disk dedicated to the system</td>
</tr>
</tbody>
</table>

Over 50 concurrent sessions, we recommend to use a farm of servers, using the Load Balancing feature, available on the Enterprise Edition.

Each server (physical or virtual ones) handling up to 50 concurrent users.

Comment: The type of hardware you need will mostly depend on what kind of resources the applications you wish to publish consume the most (CPU/memory/Disk). You might consider getting a server with SSD drives if you plan on using an application that accesses a database on your TSplus server as it will greatly enhance the performances.

2) Operating system

Your hardware must use one of the operating systems below:

- Windows Vista Service Pack 2
- Windows 7 Service Pack 1
- Windows 8/8.1
- Windows 10 Pro
- Windows Server 2008 SP2/Small Business Server SP2 or 2008 R2 SP1
- Windows Server 2012 or 2012 R2
- Windows Server 2016
- Windows Server 2019

32 and 64 bits are supported.

The required framework is .NET version 3.5 for all supported Windows versions.

- If you install TSplus on a Windows 2008 to 2019 make sure the RDS or Terminal Services roles as well as the RDS Terminal Services licensing role are not installed before installing TSplus. If these roles were present, remove them and reboot.
- Windows 10 Home edition is not supported.
- On Windows Server 2016, 15 sessions maximum are allowed for Remote Desktop access.


3) Network parameters

The Terminal Service Plus Server must have a fixed IP address:
Remote access (from Wide Area Network - WAN)

- A DSL connection is recommended as well as a public fixed address. Without a fixed IP address, you should install a dynamic DNS service like http://DynDNS.org More information about how to set this up can be found here.
- The TCP RDP port (by default 3389) must be opened both ways on your firewall.
Terminal Service Plus Installation

Run Terminal Service Plus Setup program and then follow the installation steps.

You can then select two custom options by ticking the corresponding boxes:

- Use custom proxy settings.
- Only download setup, which does not install TSplus.

Click on next.

Click on "I accept the agreement".
Web servers are listening on ports 80 and 443 by default. We recommend you to accept our TSplus default installation settings. According to our experience, most of the production issues are due to Windows security features.

You can still modify these ports if you wish during installation or at any time on the Built-in Web Server Management of the AdminTool. Just make sure that the defined ports are available and that Java is installed on the server.

The progress bar appears and allows you to follow the progress of the process:
Since TSplus 11.40 version, you will have the choice to install TSplus Advanced Security, our powerful Security Add-On, in its Ultimate trial version (All Security features free to use for 2 weeks) to your TSplus system:

For more information about this product, see pages about TSplus Advanced Security documentation.

Then the TSplus logo appears and a window informs you about the completion of the installation.
To use TSplus, you must reboot your system. The trial period delivers a full product for 15 days and 5 concurrent users.
TSplus: Get started

Step 1: Installation.

Installing Terminal Service Plus is an easy process. Just download it from our web site, run the Setup-TSplus.exe program and wait until the program asks you to reboot. We recommend you to install Java prior to start the setup program. Java is mandatory to benefit from our great Web Access technology.

See the documentation and the video for installation.

Files are decompressed and copied into:
- C:\Program Files\TSplus folder (32-bit systems)
- C:\Program Files(x86)\TSplus folder (64-bit system).

The trial version is a full TSplus Enterprise Edition and enables up to 5 concurrent users for a period of 15 days.

After the reboot, you will see 2 new icons on your Desktop:

The AdminTool is what you need to use TSplus.

The Portable Client Generator will create a TSplus connection client for your users.

Pre-requisites:

On Server side:

From Windows XP to W10 and Windows 2003 to 2019 Server with at least 2GB of memory.

The operating system must be on the C drive. On Windows Server Environment, please make sure that the TSE/RDS role and the TSE/RDS licensing role are not installed to prevent conflict with TSplus services.

It is mandatory to use a fixed private IP address and a fixed public IP address. If your ISP (Internet Service Provider) did not provide you with a fixed public IP address, you need to subscribe to a free DNS account, see this tutorial for more information.

On Client side:

Microsoft workstation: Windows XP, W7, W8 and W10 are supported. A PDF Reader (like FoxIt) and Java should be installed on the users PCs.

Macintosh workstation: You can use any MAC RDP client, or TSplus HTML5 clients.

Linux Workstation: You can use Linux Rdesktop RDP client or TSplus HTML5 clients.

Step 2: Creating users.

After reboot, the TSplus host is almost ready to go. So the first action will be to create users and the AdminTool will help you to do so. Go to the System Tools tab, then click on "Users and Groups". This will take you to the Local Users and Groups window:
Remote Access Management Console

- Services
- Users and Groups
- Server Properties
- Windows System Toolkit
- Local Group Policy Editor
- Event Viewer
- Reboot the Server
Each user must have a logon AND a password. Beware when you create users of the box checked by default: "User must change password at next logon", if you don't want your user to change his/her password each time, uncheck this box and check the "Password never expires" or "User cannot change password".

- **For Windows 10 Home users**, the process to create users is different, since you will get this error message if you wish to create users with TSplus:

Open the Start menu and click on Settings, then on Accounts, select the 'Family and other Users' tab, and click on the 'add someone else to this PC' button:
On the ‘How will this person sign in?’ window, click on the ‘I don’t have this person sign-in information’ line at the bottom. On the next window: ‘Let’s create your account’, click on the ‘Add a user without a Microsoft account’ line at the bottom and finally, fill-in the required fields to create your user.

Step 3 : Select the most suitable client for your needs.

TSplus complies with Windows RDP protocol. So, any user can connect locally or remotely with a standard Remote Desktop Connection client (mstsc.exe) or any RDP compatible client. To fully benefit from the TSplus advanced features (Seamless client, RemoteApp, Universal Printer…) you can use a TSplus generated client or the TSplus Web Portal.

TSplus is a very flexible solution and offers multiple ways to open a session:

- **Classic Remote Desktop Connection (MSTSC.EXE).**
- **Portable TSplus RDP client** which will display a windowed environment for your remote connection that you can minimize in the Windows taskbar.
- **TSplus Seamless client** which will only display applications and no desktop.
- **MS RemoteAPP client** which will display application using the native MS RemoteApp.
- **Windows client** over the TSplus Web Portal.
- **HTML5 client** over the TSplus Web Portal.

These clients give the user the following experience:

**With Remote Desktop Connection (mstsc.exe)**

- **Connection**: The connection is a very standard one. The Universal Printer is not supported with this type of connection.
- **Display**: Users will see their session within a Remote Desktop window. This desktop displays the content of the user’s desktop folder.
  - If the administrator has assigned specific applications with the AdminTool, only these applications will be displayed (no taskbar, no Desktop).

**TSplus RDP generated client.**

This is a unique TSplus solution, it empowers local and remote users to connect using one single dedicated program. It includes the connection program, the Universal Printing advanced feature, portability with high level of security while keeping it very simple for the users.

So, it is much better than a classic Remote Desktop Connection. For more information about this client generation, see this documentation

**The TSplus RemoteApp generated Client (or the Seamless one).**
Remote applications will exactly look like any local application. Instead of a classical Remote Desktop window, you will be free to switch between your local and remote applications without having to minimize a Remote Desktop window.

If your TSplus host does not support the MS RemoteApp (for operating systems older than Windows 7 or Server 2008, and that you don't have RDP6), you can use the TSplus Seamless alternative for the RemoteApp technology. For more information about these clients, see this documentation.

Accessing your TSplus server from a remote location

In order to access your TSplus server from a remote location, you will have to create a port forwarding or port redirection rule of 3389/80/443 ports depending on your preferred connection method. You can change the RDP port on the Home tab:

The 80/443 ports can be changed on the Web Server tab:
More information about changing communication ports can be found here.

**Step 4 : Application publishing and Application Control.**

One of TSplus major benefit is the freedom to assign application to user(s) or to a group of users using the AdminTool.

- If you assign one application to a user, he will only see this application.
- You also can assign him the TSplus Taskbar, the Floating Panel or the Application Panel to display multiple applications.
- You can of course decide to publish a full Remote Desktop if you want to.

Go to the Applications Tab to add, edit, remove and assign Applications.
On this example, the administrator has decided that the user ‘John’ will get the TSplus Taskbar. See this documentation for more information.

Please visit our support pages on our web site where you will find an On-line Guide, video tutorials, a Support Center with an FAQ and a Forum.

ENJOY your use of TSplus!
How to identify your TSplus Edition

On the License Tile under the Serial Number, you can see the type of License you purchased as well as your number of users next to the number of connections:

![License Tile](image)

TSplus has merged old licenses into one in order to gain more clarity.

The **System and Printer** Editions still have the same core features:

- TSplus Administrator Tool (AdminTool),
- Concurrent connections support,
- Application Control per user and/or per groups,
- TSplus Remote Taskbar and/or TSplus Floating Panel,
- Remote Desktop access,
- TSplus Portable Client Generator,
- RemoteApp and Seamless connection clients,
- Fully compliant with RDP protocol,
- Dual Screen support, bi-directional Sound, RemoteFX when compatible with Windows version,
- Local and Remote connection support,
- Workgroup and Active Directory users support,
- Device/Disk redirection.

The **Printer Edition** enables you to print from any location, without having to install any specific driver and allows printer redirection.

The old licenses names were the following:


They are now merged with the **Mobile Web Edition**.

The **Mobile Edition** enables you (in addition to all the System and Printer editions features) to:
• Connect from any web browser with TSplus HTTP Web Server,
• Entirely secured connection from any web browser with TSplus HTTPS Web Server and SSH server,
• HTML pages includes Windows and HTML5 web access clients,
• Easily connect from iPhone/iPad and Android devices, also with the TSplus Mobile App,
• Customize logon web page with TSplus easy-to-use Webmaster Toolkit,
• With TSplus Web Applications Portal, users can access their application list inside their web browser,
• Instead of Windows Credentials, TSplus Web Credentials allows users to connect with only an e-mail or a pin-code,
• Universal Printer enables you to print from any location, without having to install any specific printer driver,

The **Enterprise Edition** includes all of the previous features plus these ones:

• Support an unlimited number of servers within each TSplus Farm,
• Thousands of users working concurrently on a scalable Load-Balanced architecture,
• Single Enterprise Portal to access all your TSplus servers,
• Ability to assign one or several Application Server(s) to users or groups of users,
• Load Balancing and Failover support included.
• The Possibility to add an extra-layer of security with the **TSplus 2FA Add-On**.
Activating Your TSplus License

Option One
This will appear on Windows startup:

![Activating Your TSplus License Option One](image1)

Option Two
Locate the Administrator Tool on your desktop:

- If you cannot find the admin tool shortcut, it should be located in the desktop folder on the administrator account used to download TSplus. You can also find the TSplus folder on this path: ‘C:\Program Files (x86)\TSplus\UserDesktop\files’.

Double-click on it, then click on the license tab.

Here you can see the status of your TSplus license, as well as your Computer ID and Computer Name:
Activating your license

When you order a license, connect to our Licensing Portal and enter your Email Address and your Order Number:

Download the Customer Portal User Guide for more information about how to use it.

Your activation key will be displayed at the top of the dashboard:

You can then go to the License Tile of the AdminTool, click on the “Activate your License” button, enter this activation key and click on “Next”.

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You will get a list of all the available licenses/supports assigned to this activation key, i.e. all licenses/supports not activated yet:
Check one or more items and click on the “Next” button. Please note that you can activate several products at the same time by checking several products/support!

All your products/support are now activated (in this example, both TSplus with support and TSplus Advanced Security have been activated at once).
Refresh your License Data by clicking on the corresponding button at the bottom of the page, it will synchronize information with our Licensing Portal:

N.B: You can still download license.lic files on the Licensing Portal for TSplus Legacy Versions. Download the Customer Portal User Guide for more information about how to use it:
License Activation

If you are using a recent version of TSplus then license activation is very easy:

- Open TSplus AdminTool
- Click on the "License" tab
- Click on the "Activate your license" button
- Enter your Activation Key: 6BAP-

Legacy License File

If you are using a legacy version of TSplus then you will need a license file to activate your product.

Please only do this for:
- TSplus version 12 or lower
- TSplus Long Term Support (LTS) 12
- TSplus Long Term Support (LTS) 11

Serial Number:
P00 000 000

Apply Serial Number
Offline Activation

If the server does not have access to internet when activating, an offline activation process will start.

It will display a quite long URL address. Copy this URL on an internet-connected computer browser and access it in order to retrieve a license file:

![License Activation](https://licenseapliffles.com/licenses/activation/start/d70ed99839924d178512e05184210c9ef4b40)

Enter your Activation Key:

![Licensing Management App](https://licenseapliffles.com/licenses/activation/start/d70ed99839924d178512e05184210c9ef4b40)
Your license is then validated. Download the license file by clicking on the corresponding button:

![License Activation](image)

This license file must then be copied back to the server in order to finish the offline activation process.
A message will confirm that your license was retrieved successfully:

![License Activation]

You will then have to select the corresponding licenses / support to activate and a message confirming that all your products/support are now activated.

**Rehost**

Offline Activation can also be done for rehosting licenses.

When the server does not have Internet access, the 'rehost an existing License' button will present the offline rehost page:
The process is the same as Offline Activation.
Activating your support license file

The 8.20 version of TSplus introduced a new and easy way to handle your annual support contract. Please update your version to the latest release before following this procedure.

The support services include our worldwide Ticket/Email support service, Forum access, license rehosting, FAQ and tutorial support. The Update Services include the delivery of Update codes, the right to install and to use any new release, patch and updates.

The update code is requested once a year to be able to apply the Update Release patch. It is delivered by our support team on demand.

This update code is now replaced with a support.lic file that you can activate in the licensing tile of the Admin Tool.

We are investing every day to enhance TSplus and to fix all known issues. So, we recommend all our customers to keep their TSplus installation updated. The annual fee is not expensive and is available on our Store Page.

Step One

Locate the Admin Tool on your desktop:

Double-click on it, then click on the license tile.

- If you cannot find the admin tool shortcut, it should be located in the desktop folder on the administrator account used to download TSplus. You can also find the TSplus folder on this path: ‘C:\Program Files (x86)\TSplus\UserDesktop\files’.

You can now see the Serial Number:

Step Two
Connect to the Licensing Portal by entering your Email address and your Order Number:

![Licensing Management App]


**Step Three**

Click on the "Activate your license" tile:

![Remote Access Management Console]

Then select "Extend Support period":

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Then locate your Support.lic file and open it in order to activate it!

![Activation window]

![Extending support period]

When you placed your order, a support file named 'support.lic' has been created for you. To extend your support period you have to select the place where you stored this support.lic file.

Then locate your Support.lic file and open it in order to activate it!
Updating Terminal Service Plus

Our development team is working on a daily-basis to ensure the stability and compatibility of TSplus with the latest versions of Microsoft Operating Systems and the latest Updates. We are proud to provide you with new features and enhancements every week.

This is why it is recommended to keep your server up to date. By subscribing to our annual Support and Updates Services, you will have access to the latest Updates and bug fixes.

In order to see which TSplus version you have and update it:

- You can check the status of your TSplus release on the Home tab of your AdminTool:

![AdminTool screenshot showing version information]

- You can then click on it. Since TSplus 11.50 version, the AdminTool automatically downloads...:

![Update Release download progress]

...and applies the Update Release program when requested:
You still can download it via this link: Update Release and apply it manually.

The Update Release program is designed to keep your current TSplus settings safe. It is not required to reboot after Update; however, we do recommend to do so.

If you have not subscribed yet for TSplus Update/Support services, or if your subscription has expired, you will not be able to run the Update Release program:

In such case, we advise you to place your order on our Store Page. You will receive back the proper information to download your support.lic file. Activating your Update/Support services is an easy process described here.

When the update is finished, a reboot is required:

Just for specific requirements, the TSplus Support team can deliver an Emergency Update code which will unlock the Update Release program.
Since TSplus 11.40 version, you will have the choice to install TSplus Advanced Security, our powerful Security Add-On, in its Ultimate trial version (All Security features free to use for 2 weeks) to your TSplus system:
Upgrading your TSplus version

If you wish to upgrade your current version of TSplus, in order to add more users or more features, click on the "Upgrade Existing License" tab of our Store page:

Download the Upgrade License Code generation program, in order to get your Upgrade License Code.

Download the Upgrade License Code generation program, in order to get your Upgrade License Code.
Securing a Terminal Service Plus server

Overview

Securing any server is a never-ending story where every expert could add another chapter. TSplus benefits from and is compatible with existing security infrastructure in a company (Active Directory, GPOs, HTTPS servers, SSL or SSL telecommunication systems, VPN, access control with or without ID cards, etc).

For customers who want to easily secure their servers, TSplus offers a set of simple and effective ways to enforce good levels of security.

Changing the RDP port number and setting up the firewall

With the AdminTool, you can select a different TCP/IP port number for the RDP service to accept connections on. The default one is 3389.

You can choose any arbitrary port, assuming that it is not already used on your network and that you set the same port number on your firewalls and on each TSplus user access programs.

TSplus includes a unique port forwarding and tunneling capability: regardless the RDP port that has been set, the RDP will also be available on the HTTP and on the HTTPS port number!

If users want to access your TSplus server outside from your network, you must ensure all incoming connections on the port chosen are forwarded to the TSplus server. On the Home tab, click on the pencil button next to the "RDP Port”:

![Remote Access Management Console](image)

Change the RDP port and save.

Server side security options

The AdminTool allows you to deny access to any user that is not using a TSplus connection program generated by the administrator. In this case, any user that would attempt to open a session with any Remote Desktop client other than the TSplus one (assuming he has the correct server address, the port number, a valid logon and a valid password) will be disconnected automatically.
The administrator can decide that only members of the Remote Desktop User group will be allowed to open a session.

The administrator can decide that a password is mandatory to open a session.

Through setting the applicable local Group Policy, the administrator can specify whether to enforce an encryption level for all data sent between the client and the remote computer during a Terminal Services session. If the status is set to Enabled, encryption for all connections to the server is set to the level decided by the administrator. By default, encryption is set to High.

The administrator can also set as a rule that only users with a TSplus connection client will be able to open a session. Any incoming access with a standard RDP or a web access will be automatically rejected.

Sessions Permissions
You can find multiple advanced security options if you click on the Sessions - Permissions tab:

- **Allow access from Microsoft RDP client for everyone**: Allows every user to connect using mstsc.exe.
- **Allow access from Microsoft RDP client for Admins only**: Allows only Admins to connect using mstsc.exe.
- **Deny access from Microsoft RDP client**: Prevent anyone to be able to connect using mstsc.exe.
- **Deny access from Outside**: It means that only private IPs from LAN will be able to open a session.
- **Limit access to the members of Remote Desktop users**: This limit applies only to this local group of users (which you can see by clicking on the Users and Groups tile).
- **Encrypts end-to-end communications**: High Encrypts client/server communication using 128-bit encryption. Use this level when the clients accessing the terminal server also support 128-bit encryption.
- **Block all incoming access to this server**: All alive sessions will remain active, while all incoming connections attempts will be blocked. Make sure that you can physically access the console of the server if you check this box. Do not use this option if your server is hosted on a Cloud environment.
- **Disable UAC and enhance Windows Access**: Deactivates the User Accounts Controls, remove all unwanted security pop-ups from Windows. users limitation (messages) while launching applications.
- **The "Allow Windows Key" box** allow the use of the Windows keys and combinations inside a TSplus session.
- **Allow only users with, at least, one assigned application**: User with one application and more are allowed to open a session.
- **Allow CUT/PASTE within a session**: unchecking this box will disable the CTRL C/CTRL V commands.
Web Portal Access Restrictions

- No Restriction
- Web Portal is mandatory for everyone: users can only connect via the Web Portal.
- Web Portal is mandatory, except for Admins: users can only connect via the Web Portal, except Administrators.
- Prohibit the Web Portal for Admins accounts: Administrators cannot connect via the Web Portal.

Hiding the server disk drives:

The AdminTool includes a tool that enables hiding the server disk drives to prevent users from accessing folders through My Computer or standard Windows dialog boxes. On the Sessions - Settings tab, click on "Hide Disk drives":

![Image of AdminTool interface showing "Hide Disk Drives" option]

This tool works globally. This means that even the administrator will not have a normal access to drives after the settings have been applied. On the example below, all drivers have been selected with the "select all" button, which will check all the boxes corresponding to drives that will be hidden to everybody:
Notes: This functionality is powerful and does not disable the access to the disk drives. It just prevents the user to display it. The tool flags the disks drives as hidden, but it also adds the HIDDEN property to the entire root folders and users list in Document and Settings.

If the administrator wants to see these files he must:

1. Type the disk drive letter. For example: D:\ which will take you to the D: drive.
2. Turn on SHOW HIDDEN FILES AND FOLDERS in the folder view properties.

Administrator Pin Code

The Administrator can secure the Administrator Tool access by setting a pin code which will be asked at every start, on the Advanced tab of the AdminTool, under the Product Settings:
TSplus Advanced Security Ultimate

Since TSplus 11.40 version, you will find a one-of-a-kind Security Add-on Tool, which you can launch on the Add-Ons tab:
Which brings powerful features, documented on this page.
The Brute-Force Attacks Defender role on the Web Portal is described on this page.

Two Factor Authentication
Since TSplus 12 Version, you can enable two-factor authentication as an add-on for your TSplus Web Portal.

More information on this amazing new feature can be found on this page.

SSL Certificates
SSL Certificates process is detail on these pages:
- HTTPS, SSL & Certificates Tutorials.
- TSplus provides an easy-to-use tool to generate of a free and valid SSL certificate: Free and Easy-to-install SSL Certificate
- Choose your Ciphers Suites to enhance Security.

TSplus access program security options:
The TSplus client generator gives the capability, on its Security tab, to lock the TSplus client to:
- A specific PC name. It means this program will not be able to start from any other PC.
- A physical drive serial number (PC HDD or USB stick). This is a very easy and powerful way to set a high level of security.
  The only way to connect is with a specific client, and this specific client can only start on a specific USB stick or PC HDD.
  Some of our customers are delivering fingerprint-reading USB sticks to each of their users and each generated program is locked to the device serial number.
  This way, they can restrict access to the client's program itself, as well as ensuring it cannot be copied off the USB stick and used elsewhere.
For more security feature informations, check TSplus Portable Client Generator documentation and our FAQ.
Long Term Support versions

Customers who have subscribed to TSplus Support & Update Services and are not interested in TSplus latest features and improvements can install a TSplus LTS (Long Term Support) version.

TSplus LTS (Long Term Support) version extends the period of software maintenance; it also reduce the frequency of software updates to reduce the risk, expense, and disruption of software deployment, while promoting the dependability of the software.

Moreover, TSplus LTS (Long Term Support) does not receive any new features.

TSplus lifecycle

TSplus standard versions are published quite often and the latest release is always the best solution available to our customers: all known bugs are fixed and new features are available very often.

A new major TSplus version is released at the start of every year: TSplus 11 in January 2018, TSplus 12 in January 2019 and so on, as shown in the diagram below.

Starting January 2019, TSplus is also available in a Long Term Support version, named “LTS”. Every year, TSplus will publish a stable LTS version which will be supported for 2 years.

Benefits and Limitations of TSplus LTS

TSplus LTS has several benefits:

- No updates except for security fixes and Windows updates compatibility
- No changes in behavior and no changes in features when you update
- Less risk when updating between two minor versions of a given LTS
- Supported for 2 years

TSplus LTS also has limitations and constraints:

- Customer must purchase Support & Update Services (a license cannot be activate without active Support & Update Services)
- No new features at all (compared to TSplus standard version which constantly receives a lot of updates and new features)

We recommend our customers to use TSplus standard version to benefit from our state-of-the-art solution.

TSplus LTS Links

TSplus LTS 11 (supported from 2018-12 to 2020-12):

- Changelog
- Setup (to install TSplus on a new server)
- **UpdateRelease** (to update an existing TSplus installation)
- **LTS11 Documentation**

TSplus LTS 12 (supported from 2019-12 to 2021-12):

- **Changelog**
- **Setup** (to install TSplus on a new server)
- **UpdateRelease** (to update an existing TSplus installation)
- **LTS12 Documentation**
Server Management

On the Home tab of the AdminTool, you can see all the needed information about your TSplus server:

Changing the RDP port number and setting up the firewall

With the AdminTool, you can select a different TCP/IP port number for the RDP service to accept connections on. The default one is 3389. You can choose any arbitrary port, assuming that it is not already used on your network and that you set the same port number on your firewalls and on each TSplus user access programs.

TSplus includes a unique port forwarding and tunneling capability: regardless the RDP port that has been set, the RDP will also be available on the HTTP and on the HTTPS port number!

If users want to access your TSplus server outside from your network, you must ensure all incoming connections on the port chosen are forwarded to the TSplus server.
Management of users and sessions

The session manager is located right below the RDP port:
You can display your server's task manager, and you have the possibilities to active a remote control, disconnect, logoff or send a message to your users.
You can activate the remote control via a remote session with an admin account on the following Operating Systems:

- Windows Server 2008 R2
- Windows Server 2012 R2
- Windows Server 2016
- Windows Server 2019
- Windows 7
- Windows 8.1
- Windows 10 pro and above

On Windows XP, 2003, Vista, and 2008 there is no remote control button.
On Windows 2012 and 8 a message appears advising you to update to 2012 R2 or 8.1.

When you activate the remote control for a user's session, this message appears, indicating the keyboard shortcut to end the session:

![Session Manager](image)

To end this remote control session, press the * key on the numeric keyboard, plus the Ctrl key.

(Ctrl + * to end the session)

On the client side, this message appears to accept the remote control:

![Remote Control Request](image)

admin-PC\Administrator is requesting to control your session remotely.

Do you accept the request?

You can also send a message to your user:
Message sent on Server Side

<table>
<thead>
<tr>
<th>ID</th>
<th>User</th>
<th>Domain</th>
<th>Status</th>
<th>Session</th>
<th>Client Name</th>
<th>Client Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Administrator</td>
<td></td>
<td>Active</td>
<td>Console</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>john</td>
<td></td>
<td>Active</td>
<td>RDP-Tcp0</td>
<td>ADMIN-PC</td>
<td>192.168.1.212</td>
</tr>
</tbody>
</table>

Message title:
Message from Administrator

Message:
Hello,
Can you please disconnect your session?
The Users and Groups tab allows you to add/edit or delete users.
With the Session Management Settings (GPO) tab, you can set various connection settings for each session and user:

- See this documentation for more information.
Windows Server 2016 introduced a new “Per user service”, which makes services start all processes per users, which slows the users logons time.
Since TSplus 11.70 release, you can disable per user services in order to speed up users logons.
Application Publishing

Overview

TSplus supports 4 different kinds of Application Publishing:

- **Microsoft Remote Desktop.**
  The user will see the full Windows Remote Desktop in the session.

- **TSplus Taskbar.**
  Any application, folder, shortcuts, documents... copied on the user's Desktop folder will be published with the TSplus Remote Taskbar.
  In this case, the user does not have any access to applications other than those decided by the administrator.
  Application Control has a much finer grain.

- **The Floating and Application Panels.**
  All the applications can be published on a mini drop-down list or on a folder which you can customize.

- **Assigning** one, two, three, or more specific applications to a user/group.
  In this case the user will only see their assigned applications when opening a session.

There is a priority rule to remember: The Microsoft Remote Desktop has the highest priority, then the TSplus Taskbar, then specific applications.
If a user has a specific application assigned and TSplus taskbar or Microsoft Remote Desktop, they will not see the specific application because they have a lower priority.

Managing Applications using the Admin Tool

You will add, edit or remove applications using the AdminTool, by clicking on the "Applications" tab -> "Publish":

![TSplus Administration Console](image)
Click on the "Add Application" tile in order to publish an app:

1. Foxit is published as an example. To publish an application, click on the "Add application" button, then locate the path of the executable of your application by clicking on browse, then set a name for this application in the dedicated field.
2. You must click on the "Save" button to store any modification.
3. After declaring a new application, we recommend to use the "Test (start selected)" button to check that the application is functional before assigning it to your users.
4. You can specify for each application if it will be launched maximized, minimized, assigned to all the users or if it will be hidden after launch.
5. You can add a command line option if you need to add some extra parameters which are usually set in the shortcut properties of the application.
6. Since TSplus 12.40 version, you can now create a new folder in which you can publish your applications. (See below for more information) By default, they are published on the top-level folder.

Note: You can change the orders of applications by clicking on the left or right arrows, next to the "Assign Application" button:

Managing Applications Folder using the Admin Tool

You can add, edit or remove Applications Folder on the same dashboard.
First by publishing an application, then by clicking on the "+" button at the bottom-right under the "Folder" selection:
Then enter the name of your new folder:

The Folder then appears under your published Applications:
Double-click on it to see, edit or remove each published application:

Each time you publish an application, you can select or create the folder in which it will be published:
You can then assign the Folder to users or groups as an application, and publish it, like any application with the TSplus Remote Taskbar, the The Floating Panel and Application Panel or the Web Portal. Here is an example, with the Floating Panel:

See this documentation for more information on applications assignments.

Important remarks

- After installation, the default setting is: Any RDP user will see the complete Microsoft Remote Desktop.
- The TSplus Taskbar publishes all shortcuts copied in the user's Desktop folder. When selecting TSplus Remote Taskbar, you can request to automatically copy any of the shortcuts available in the All Users Desktop folder and/or, to automatically create shortcuts from applications assigned to the users with Application Control.

See this video on how to publish applications.
Assigning Applications to Users or Groups

Overview

Once you have published some applications, you can publish them to one or more users and/or groups.
To do so, double-click on the application you wish to assign or click on the application, then on the "Assign Application" tile:

The following window will be displayed. It allows you to assign applications to a selected user or group:
How to Assign an Application to a user (or a group)

You can either assign an application for all authenticated users or to specified users and groups. If you wish to assign an application to a specific user or group, just click on "Add", then enter the name of the user or group you wish to assign the application: On this example, Foxit will be assigned to the Remote Desktop Users Group. Click on "Ok".
Then on Save:

Manage applications per Users/Groups in bulk

The Applications - Users submenu allows you to see which applications are assigned per user or per group, by clicking on the "Select a User/Group" tile, then entering its name:
On this example, you can see that the Microsoft Remote Desktop, Notepad, Foxit and OpenOffice were all assigned to the group "Front Office":
Important remarks when using TSplus Seamless Client

With the TSplus Seamless Client, the users will not display the Microsoft Remote Desktop windows. The applications can be found on the local desktop as if they were native local applications. Users will only see the applications assigned by the administrator.

- If a user has the right to use the default Microsoft Remote Desktop, the Seamless Client will display a background color to avoid having both the Remote and the Local Desktop icons piled on the screen.
- The Seamless Client session is held open only when an application is running and being pushed through to the local client.
- If no application has been assigned to this user, TSplus will automatically use the TSplus Taskbar.
- If a user has specific applications assigned, they will seamlessly see these applications when the session is opened.

When the last application is closed the session ends.

Rules for Microsoft Remote Desktop, TSplus Remote Taskbar, Floating Panel and Application Panel

- You can customize your user's work environment by assigning one application out of these four: Microsoft Remote Desktop, TSplus Remote TaskBar, Floating Panel and Application Panel.
- If no application is assigned to one user, he will see the Microsoft Remote Desktop which will display the Desktop folder shortcuts.
- If one user has several allocations plus the Microsoft Remote Desktop, he will see a remote desktop.
- If a user has several applications plus the TSplus TaskBar, he will see the TaskBar displaying his Desktop folder shortcuts.

For more information on the Remote Taskbar, Floating and Application Panels, see these documentations: Remote Taskbar, Floating and Application Panels

Running scripts/programs on session opening

- If you want to start a script when the session opens, you must name it LOGON.BAT or LOGON.CMD and copy this script:
  - In the Application Data folder of All Users if this script applies to all users,
  - In the Application Data of the user if this script applies to this user.
- If you want to start a script on the client side when a session is opening, you just have to name a program STARTUP.EXE and to copy it at the home drive of the user PC (C:\startup.exe).
- If you want a program to be started as a service when the TSplus server reboots you have to name this program STARTUP.EXE and copy it in the folder: C:\Program Files\TSplus\UserDesktop\Files\. 

See this video on how to Assign Applications.
RemoteApp On Client Feature

In the past the generated TSplash Portable client was the usual method for a user to start applications. The 10.50 release introduces an icon in the notification area which gives to each user the list of all of his Remote Applications. Within this application list, the user can select the one he wants to start.

This is a new way for administrators to deliver remote applications (referred to as “RemoteApps”) to their users. Specifically, RemoteApp On Client enables a straightforward publishing process that allows applications installed directly on the server to be provided to users, allows RemoteApp programs to run side-by-side with local programs, and offers integration with a custom “launcher” application to make it simple for users to find and launch RemoteApp programs.

The user Application list will also appear in the Start menu under All Programs in a folder called My Remote Applications. To deploy this new amazing TSplash capability is simple: The Administrator have generated new connection clients and allowed it with the AdminTool. This guide will explain step by step what will happen when the administrator will enable this new feature and will deliver to his users a new generated connection client.

Example: The user “Laura” is using TSplash to access her remote application. To do so, she is using a generated client named LauraPortableClient.exe. When she runs it on her PC she gets the following result:

However, the administrator did provide her a new one, created with the TSplus 10.50 release. She will have to run it at least once to benefit from the new RemoteApp On Client feature. When the administrator is adding/removing application to a user, such change will be set on the server side at the next logon. It means that the current session will not reflect such modification. The Advanced tab of the AdminTool has an option to enable or to disable this RemoteApp On Client feature, by default, it is enabled.
You can change the menu name as you wish, by clicking on the Remote Application Menu Title below, and adding it on the value box:

What will happen on her PC when she will run once her new generated client: She will see a new icon in the Notification Area of her
local task bar.

<table>
<thead>
<tr>
<th>My Remote Applications new icon</th>
<th>Application list menu</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="My Remote Applications new icon" /></td>
<td><img src="image2.png" alt="Application list menu" /></td>
</tr>
</tbody>
</table>

She will also see a new entry within her Start menu Program list named "My Remote Applications".

She will now be able to select one of these listed applications and to start it as a RemoteApp. She will not need to use the provided LauraPortableClient.exe generated client.

For example, if she selects the Floating Panel, she will get this result:
**Technical background behind this new technology.**

The new generated client of the 10.50 release is adding several files within C:\Users\%UserName%\RDP6 folder of the local PC's user profile.

*MyRemoteApp.exe* and *MyRemoteApp.bin* are the program codes which are started to create the new icon in the notification area and the new entry in the All Programs list of the Start button.

*MyRemoteApp.ini* is a file received from the server. It is providing the details of each application which are assigned to this user on the server side. It is updated at each new connection to the server. Usually, it takes 30 seconds after each logon to receive this file from the server. RemoteApp.txt is providing the name of the last generated client started on this PC.
Comments:

If the user has administrator right on his own PC, `MyRemoteApp.exe` will be started automatically at each reboot and the Start button will be updated too. Else, the administrator must run once the new generated client "As Administrator" to enable the new feature. Doing so he will create the proper registry entries in HKLM. If a user is connecting to only one server, this new system is perfect. However, if he is using several connection clients to open sessions on different servers you should keep in mind that the file `MyRemoteApp.ini` will be updated with the values of the last connection. It can be confusing for the user and in such deployment case we recommend no to use this new feature.
Remote Taskbar and Desktops themes

Administrator tools on the server

With the AdminTool, the Administrator can choose between 4 display modes when he assigns applications: The Microsoft Remote Desktop, The Remote Taskbar, The Floating Panel or The Application Panel. The Remote Taskbar, Floating and Application Panels are available for any connection method.

TSplus Remote Taskbar

When you assign applications to an user, you can enable the TSplus remote taskbar. The TSplus Taskbar is extremely useful when a session is run with the Seamless TSplus connection program. The user can launch remote applications with one click on the TSplus taskbar and still have the full local Desktop available. You can assign the Remote Taskbar to your users or groups by double-clicking on it or by selecting it, then clicking on the "Assign Application" tile:

The Administrator can easily decide what will be the default Remote Desktop theme the user will see when opening a session. Select the TSplus Remote Taskbar, then click on "Edit Application": 

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Only the Administrator can choose the themes for his users.

He can choose to display the maximized applications in full-screen mode or not to overlap the TSplus taskbar as well as the Silver or Blue taskbars.

Minimized buttons position on the taskbar can be changed (on top of the screen, on the bottom, on the right, the left side, or in the center).

The administrator can even decide to display it on top of the user screen instead of the default bottom side.

Systray icons can be hidden by ticking the "Hide the Notification Area" circle.

Since TSplus 12.60 version, the Logoff button can now be hidden.

By editing the users menu, the Administrator can add/suppress applications and functionalities. Customization of the users menu is easy.

The content of the users menu (located in Program Files/TSP/TSplus/UserDesktop/mainmenu.mnu) is modifiable by the administrator using Notepad:
Seamless connection program

On the applications tile of the AdminTool the administrator can select 3 different styles of Remote Desktop TSplus Taskbar. The TSplus Taskbar is extremely useful when a session is run with the Seamless TSplus connection program. The user can launch remote applications with one click on the TSplus taskbar and still have the full local Desktop available.

Right-side Blue theme taskbar
Right-side Silver theme taskbar

On Top taskbar

Overlapping the Windows taskbar with the Seamless connection client

If you want your maximized applications to overlap the Windows taskbar, click on this box, on the Seamless client tab:
Thin-client or any RDP based connection program
With the AdminTool, the Administrator can easily decide what will be the default Remote Desktop theme the user will see when opening a session. He has the choice between 4 different styles of full screen Remote Desktop. The standard Microsoft Remote Desktop can also be used if preferred.

Because these TSplus Desktops are full screen desktops, the user’s display is entirely filled when a session is opened from dedicated thin-clients, any RDP based client, or accessed from a web page or TSplus Remote Desktop clients.

There are benefits over a standard Remote Desktop. It enhances the server security (no START button neither full control of the Desktop).

**Standard Microsoft Remote Desktop**
• The user has a complete desktop including Start Button and full control of the desktop
• To assign to complete desktop, just assign the Microsoft Remote Desktop application.

In order to change the Desktop themes, you will have to assign the TSplus Remote Taskbar and choose between the 3 suggested themes:
Taskbar Theme Preference
- Select your preferred TSplus Taskbar theme
- Use Blue taskbar theme as default
- Use Silver taskbar theme as default
- Use OnTop taskbar theme as default
- Use Desktop theme one as default
- Use Desktop theme two as default
- Use Logon theme as default
- Application working area within the selected theme
  - Full screen
  - Do not overlap the local taskbar
  - Do not overlap the Blue or Silver bar

Minimize buttons Preference
- Minimize Buttons preference
  - Justify left
  - Center
  - Justify right
  - On the screen top
  - On the screen bottom

Notification area (Systray) Preference
- Show/Hide the Notification Area (Systray)
  - Show the Notification area
  - Hide the Notification area

TSplus Desktop theme one

TSplus Desktop theme two
For each theme, the Administrator can customize it and for example, display the Corporate logo. He can also add his own Desktop wallpaper by selecting one of the Desktop themes and by clicking on the Replace logo/wallpaper button to select your .jpg file, for example:
You can add your own Desktop wallpaper by selecting one of the Desktop themes and by clicking on the Replace logo/wallpaper button to select your .jpg file, for example:
Floating Panel and Application Panel

You can choose to enable the Floating or the Application Panel for your users or groups. These two ways of publishing applications are available for any connection method.

Floating Panel

If activated with the assigned applications, you can see on the middle-left of the user screen the mini drop-down list of applications or floating panel (very much appreciated by TSplus users):

Assign it as an application:

Select the Floating Panel, then click on the "Edit Application" tile to customize the Floating Panel at your convenience:

Select the Floating Panel, then click on the "Edit Application" tile to customize the Floating Panel at your convenience:
These various options can allow you to customize the end user's experience.

Here are the different Floating Panel display options, where you can set:

- Modify the displayed text,
- Choose your preferred size, between Large and small, where you can display only icons,
- Add your own Logo,
- Customize color for the background and for the text,
- Display the slider or not,
- Display the Minimize/Close buttons or not,
- Display the Logoff icon or not...

*Please note* that over 8 applications, the Floating Panel automatically switch to small-size. If you still want it to display the Applications names, select “Do not switch to Small Size (Only Icons) over 8 applications.

The **Folder Panel** is customizable as well and enables to display the assigned applications, the user Desktop folder or one specific folder content in your session with many display options:

You can change the Folder Panel size, position and style (Pop-up or Windows) at your convenience:
Application Panel

The Application Panel gives you the possibility to organize the displayed applications, exactly like on the Web Application Portal, but by simply assigning it to one user or group:

The Administrator can customize it by choosing to display the TSplus logo or his own logo, display the line header below the logo and the footer, change the color or choose to not display any of it at all by unselecting the corresponding boxes. He can also adjust the number of displayed applications by lines and columns by entering the number of applications displayed per line, as well as the alignment and name of the Application panel.
For example, display six Apps in one column, without logo; or displayed on 2 columns and 3 lines, with the TSplus logo:
Fast and easy File Transfer between the User and the Server

Overview

TSplus includes a unique method of transferring files:

- from the local user workstation => to the user Remote Desktop
- from the TSplus server => to the local user Desktop

Because the file transfers are based on a Virtual Channel, it is a lot faster than a file copy, and it can be done even when the local user disk drives are not mapped.

FileTransfer program and Generated Clients

The File Transfer program is located in your TSplus program folder, under the name "FileTransfer.exe" into the following path: "UserDesktop\files"

Transferring files

Transferring files is very easy.

First, launch the File Transfer (for instance by using TSplus Floating Panel):
Then navigate to your file using the folders tree:

- server’s folders and files are on the left part of the window (server side)
- local workstation’s folders and files are on the right part of the window (client side)

Finally, right click on the file that you want to transfer to the other side, and click on "Send to server" (or "Send to client"):

File Transfer works from the local workstation to the server, as well as the other way around (from the server to the local workstation).

Note: When using the file transfer utility from an HTML5 session, you will be able to transfer your files from server to client only. Please prefer the HTML5 Top Menu method, where you can upload files to the server, download to client and manage your file transfer listing.
Secured Folder Sharing - Folder.exe

The Folder application will securely display the content of a folder that you will make available for your users. First, create a folder on your server with Applications or documents that you want to share. Open an explorer.exe and locate the folder.exe application in C:\Program Files\tsplus\UserDesktop\files:

Create a shortcut of this file. Edit the properties of this shortcut by right clicking on it. Then modify the target path of the shortcut by entering the path of your applications folder on the "Target" line, after the original target path, for example:

"C:\Program Files\tsplus\UserDesktop\files\folder.exe" "C:\Shared Folder"
When you open the folder.exe shortcut, it should look like this (with your own documents and applications):

This shortcut can be copied to a user's profile desktop folder or you can publish the folder.exe for a user as an application. If you do the latest, you will have to indicate the path of your folder in the Command Line option section:
There is an alternative way of sharing a Folder of documents.

Publishing a shared folder as a unique application:

Add a new application. In the display name type in the name of the shared folder or any name you want. Click on the browse button located on the right side of the "Path/Filename" field and locate C:\Windows\explorer.exe. The start directory will be filled in automatically with the path of explorer.exe. In the Command line option field, type in the path of the shared folder, it can be a local folder or a network shared folder using a UNC path (example: \data\shared folder) Fill in the field below with your shared folder information:

Then click on "Save".

Click on the "Assign application" tab. Check the TSplus Remote Taskbar and Shared Folder boxes:
Here is the result, when you open a session with an rdp client, you will see the TSplus taskbar with the shared folder application:

You can also do this with the floating panel. Open an admin tool and click on the "Assign application" tab. Check the Floating Panel...
and the Shared Folder boxes.

Here is the result:
Open Files on Client Side

Overview
This feature is a powerful one. It allows to open documents located on the server on the client side depending on its file extension.

For instance, you can open a Microsoft Office Word document without having Office installed on your server.

The .docx (or .xlsx) document is automatically uploaded on the user side where the local Office will be used to open it.

If you are hosting your application on a Cloud server and if your application is generating an Excel, Access or Word document, this feature prevents to care about Office licenses on the server.

Configuring a File Type to open on the client side
The tile "Open Files on Client Side" is located in the "Sessions - Settings" tab of the AdminTool. Click on it to display the configuration window:
The button "Add a new File Type" allows you to add an extension (such as ".docx" for Microsoft Office Word 2007-2010) to the list.

All the files having an extension in this list will then be opened on client side, provided that you use one of Terminal Service Plus connection clients:

- Any generated Terminal Service Plus Client (Seamless, RemoteApp or RDP)
- Any Windows connection from the Terminal Service Plus Web Portal
- Any HTML5 connection from Terminal Service Plus Web Portal

Warning: this feature is not supported for:

- Any RDP client (mstsc for example)

Troubleshooting

If you have configured a file type to open on client side, and it is not working (i.e. the file is still opened on its own computer), then we advise you to check the "Open With" list in Windows context-menu:

- right-click on the file,
- click on the "Open With" menu item.
- if there is more than one application in this list, click on "Choose default program" and select "OpenOnClient.exe".

This Terminal Service Plus great tool applies its configuration to all users using the computer, however please keep in mind the following rules:

- Windows allows each user to change this default opening program with another program of its choice.
- Using HTML5 connection client, the file will be downloaded and managed by the local browser. Some browsers treat some file types in specific ways, so browser's settings should also be checked twice.

These rules explain most of the issues when using the Open On Client feature, that is why we advise you to start by checking the default program:

- for the logged user on the server
- for the user on the client
- for the browser on the client (when using HTML5)
Open URLs on Client Side

Overview
This feature is a powerful one. It allows to open on the client side every websites links and websites shortcuts located on the server.

For instance, you can open YouTube videos directly on the client, thus saving lots of bandwidth and CPU power on your server.

The web address (URL) is automatically transferred on the user side where the local default browser will be used to open it.

Enabling this Feature on a server

The "Open URLs on Client Side" tile is located in the "Sessions - Settings" tab of the AdminTool. Click on it to display the configuration window:

Http and https protocols boxes are ticked by default.
You can also activate tel, sms and mailto protocols by ticking the corresponding boxes.
Then click on the "Apply" button, which allows you to activate this feature for all users on the server.
In order to fully enable this feature, every user will have to restart its session (logoff then login) before they can use this feature.

All the web links and shortcuts will then be opened on client side, provided that you use one of Terminal Service Plus connection clients:

- Any generated Terminal Service Plus Client (Seamless, RemoteApp or RDP)
- Any Windows connection from the Terminal Service Plus Web Portal

Warning: this feature is not supported for:

- Any RDP client (mstsc for example).
- Any HTML5 connection from Terminal Service Plus Web Portal.

Windows 8 and 8.1

Starting with Windows 8, Microsoft has forbidden automatic change of user’s default browser. This is why, once the feature is activated on the server, every user will have to choose ‘Url On Client’ when asked for a default browser.

![How do you want to open this type of link (http)?](image)

This window will only be displayed the first time a user opens a web link. Unfortunately, this is Microsoft Windows policy and we are not aware of any workaround.
TSplus Virtual Printer

The TSplus virtual printer is a new alternative to classic remote desktop printing solutions, which can be unreliable, hardware dependent and difficult to manage. The virtual printer’s unique compression algorithm improves the transit speed of remote print jobs by minimizing data transfer while maintaining image quality.

*Note:* The TSplus HTML5 client is not supported and it requires the TSplus Universal Printer.

Benefits

- Single-user and multi-user environment support.
- Zero configuration is required.
- Works with any virtual machines.
- Mixed 32 and 64-bit environment.

Pre Requisites

TSplus virtual printer OS compatibility list, in 32 and 64-bit:

- Windows Vista
- Windows 7
- Windows 8
- Windows 8.1
- Windows 10
- Windows Server 2008
- Windows Server 2008 R2
- Windows Server 2012
- Windows Server 2012 R2
- Windows Server 2016
- Windows Server 2019

The TSplus Virtual Printer is compatible with:

- The TSplus generated client
- The TSplus RemoteApp client
- The TSplus RemoteApp plug-in when using the Web Portal
- The Microsoft Remote Desktop client

It is not compatible with:

- The TSplus HTML5 client
- Hard Coded Thin-client devices where the client side setup cannot be installed.

Two Parts

The TSplus Virtual Printer is made up of two components:

- A server side component that comes installed on TSplus 12.70 Edition.
- A Desktop component that is installed on the end-user’s Windows Workstation.

Both setups are available directly in the server side in the “C:\Program Files (x86)\TSplus\UserDesktop\files\addons” folder and named “Setup-VirtualPrinter-Server.exe” and “Setup-VirtualPrinter-Client.exe”.

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The Client setup is also available from your TSplus web server, using the link below:

"yourtsplusserveriporpublicdomain"/addons/Setup-VirtualPrinter-Client.exe

You can also perform a silent install of the Client via a command line, by executing the setup with the following parameters:

/SUPPRESSMSGBOXES /VERYSILENT /SILENT /no_ui

Getting started

TSplus virtual printer is automatically installed during the first TSplus installation, and directly available during the trial period.

Once TSplus is installed, you will need to install the “Virtual Printer Client” on user’s computer.

When you connect remotely to your TSPlus server using either Microsoft RDP client (mstsc), TSplus generated client or Web Portal RemoteApp plug-in, you will be able to print from your remote session to your local printer using the “Virtual Printer” printer. By default, the local printer selected is the local default printer.

You have 2 ways to change the local printer mapped to the “Virtual Printer” printer based on your situation:

1. If you are using the full desktop, then you can select which local printer to be used by using the virtual printer icon in the systray:
2. If you don’t have access to the full desktop, you will need to use the “Virtual Printer Tool” named “VirtualPrinterTool.exe” located in “C:\Program Files (x86)\TSplus\UserDesktop\files”. Note: you can either assign the application to the user, or make it run automatically on logon through the Virtual Printer advanced settings:

![Virtual Printer Tool](image)

**Configuration**

To access to the TSplus Virtual Printer control panel, please navigate through the AdminTool: ADD-ONS > Virtual Printer

![TSplus Administration Console](image)

From the HOME section, you will be able to:

- Install the virtual printer
- Update the virtual printer
- Check the “Virtual Printer” printer properties
- Remove the Virtual Printer
- Set the Virtual Printer as the default printer
- Check the Virtual Printer status and pending documents
From the SETTINGS > Advanced section, you will be able to set up advanced parameters such as: “Run the virtual printer tool at logon” which will make the Virtual Printer Tool available on the remote session at logon. This parameter is mainly used to avoid the extra steps of assigning the “Virtual Printer Tool” to every user who needs it, making it available for everyone directly.
From the LICENSE section, you will be able to:

- Activate your license

To activate it, connect to our Licensing Portal and enter your E-mail address and Order Number to download your license file. Then, click on the "Activate your License" button and upload it.

- Check your license status
Advanced printing option: Universal Printer

The TSplus Universal Printer allows you to print documents from any PC or mobile device. See the video tutorial to print with the Universal Printer.

Universal Printer Manager

Since the release of TSplus version 12, the Universal Printer Manager has its own tab:

The Universal Printer Manager gathers all the required tools to install, uninstall, display and handle the Universal Printer options. This tool enables administrators to help users with dynamic printing requirements.

Information can be found at the top concerning the current universal printer status: You can check if the newest version, which uses GhostScript, is installed. You can see if the printer is ready. And you can verify that the printer is set to default.

The Buttons below allow you to:

- **Install the Universal Printer (which uses CUSTPDF)**, which is the old printer, before TSplus version 9.
- **Install the New Universal Printer (which uses Ghostscript)**, which is more stable with more printing format support.
- **Remove the Universal Printer**.
- **Set it as default printer**.
- **View Printer**: Opens a window where you can see the status of your printing documents, pause, resume or cancel the print job. You can also set your printing preferences and properties.
- **Universal Printer Properties**: Opens this window where you can see all the printing properties. After the General Tab, there are tabs for sharing, ports, advanced, color management, security and device settings.
Below, you can set the Paper size for printing from A4 to any kind of printing format. (See Customize page format printing for the PostScript Custom Page Size).
- You can also choose between 2 printing formats: Portrait and Landscape.

The "Reset User Settings on Logon" box allows to force the default format of the Universal Printer to the one selected in the AdminTool into each user's new session. If this box is not ticked, during its first session, the user will have the format selected by the AdminTool as default format, but if he chooses another default format, then it is the one which will be kept for its next session.

Printing with the Universal Printer

When selecting this printer, the document to print is automatically converted into a PDF file:
This PDF file is automatically pushed to the local PDF Reader of the user's workstation. Each print job is opened as soon as it is ready on the user's local disk, without waiting for the previous Acrobat preview to be closed. The printing process starts only once the PDF is fully created on the client side, which guarantees the print job starting without delay.

You can choose from 3 printing options on the Local Resources tab of the Portable Client generator:
- **Local PDF Reader preview**: the document will be pushed and the local Acrobat Reader will open with the generated PDF file. The user can print it, or save a copy on his local disk drive.

- **Print on the user's default printer**: the document will be automatically pushed to the default user's printer (the local printing driver is included into the TSplus connection client). Key value: This option is to be used for people who have a lot of printing to do per day and use the same printer for this purpose.

- **Select a local printer**: The user can select one of his local printer (the local printing driver is included into the TSplus connection client).

If you do not have a PDF Reader installed on your machine, we recommend the use of Foxit Reader.

- If you wish to **print on the default local printer with the system defined PDF reader** instead of Sumatra, you can turn the setting "defaultsystem" on, on the generated client parameters, as explained on this documentation.

### Customize page format printing

If you want to have a specific page format and your printer is not compatible with printer redirection, you can set the Universal Printer page format by opening the Devices and Printers menu of the Control Panel. Right click on the Universal Printer, then on Printer Properties::
Click on Preferences, then on Advanced:
Go to Ghostscript PDF Advanced Document Settings / Paper Output / Paper size / PostScript Custom Page. Finally, click on Edit Customized Page Size and enter your preferred settings. This is especially helpful with receipt and label printers.
Printing with Standard RDP Printer-Mapping Feature

This is commonly used by Remote Desktop users and is equivalent to what you would have with Microsoft Terminal Services. If you plan to use exotic printers, be sure to check the box for printers in the local resources tab of the client generator. See the video tutorial to print with Standard RDP Printer-Mapping Feature.

Most of the time it will require that you install the same version of the printer drivers on both the client and the server in order to work properly.
This means that if your server is Windows 2008 64 bit and your client computers are running Windows XP 32 bit, you will need to install the 32 bit XP Printer Drivers on the server.
Click on the Start Menu, then on Devices and Printers. Click on any printer to display the Print server properties button at the top of the window.
Once in the Print Server Properties, click on the Driver tab to manually add your client driver. (In this case, we are installing the Windows XP 32 bit driver)
You can also directly install your printer drivers using information and drivers from the Printer Manufacturer Website.

- It is recommended to check your hardware manual for an installation procedure in a terminal server environment.
- If you are using USB printers, make sure you updated the RDP protocol of your client computer to RDP version 6 or above to ensure maximum compatibility with redirected printers.

For the best results, it is recommended not to use USB printers. Compatibility and reliability are improved when using COM or LPT printers. Some exotic printers, such as label or receipt printers, may not be suitable to be redirected in a TSplus session, you should always check with your hardware manufacturer for compatibility and installation procedures in an RDS or terminal server environment, which is very close to TSplus in this case.
Portable Client Generator

Overview

TSplus creates by default an icon for the Portable Client Generator:

![Portable Client Generator](image)

It can also be accessed on the Server’s tile of the AdminTool:

![Remote Access Management Console](image)

It enables you to create 3 types of connection clients which can be copied to the users’ Desktop or onto a USB stick for portable use.

*Note: Connection Clients are not compatible with Mac computers.*

Since TSplus 11.40 release, the client generator has been redesigned to be numerically signed and to avoid false/positive antiviruses reactions.

Instead of a ".exe" program, the new Client Generator is creating a flat encrypted file with the extension ".connect“:

![john.connect](image)

Pre-requisite on Client Side

On client side, each user will have to run a signed program named “Setup-ConnectionClient.exe” as a pre-requisite. This program is
available on your server, in the TSplus program folder: TSplus\Clients\WindowsClient:

or on the TSplus\Clients\www folder:

or by downloading it.

Detailed Overview
Click on a tab to go to the corresponding information:
Main window - General Settings

When you launch the client generator, the first tab displayed is the general tab. Here you will find all of the essential connection settings that you need to get you started.

- **Server Address**: Enter the IP address of the server you would like the client to connect to.
- **Port Number**: Enter the server port number. The default is 3389.
- **Username and Password**: If you enter a username and password, the client program will not ask the user to retype it at each session.
  
  To reset this logon/password saving, you must create and edit a shortcut of the Remote Desktop Client and add the `-reset on` switch at the end of the target field.

### Credentials

- If you don't want to save credentials, enter "nosavecredential" in the logon field of the Portable Client Generator.
- If you don't want to display the logon window with the user name, password and domain name, simply enter "nopassword" on the password field.
- If you want to enable autologon, enter "SSO in the username field, the client program will just ask for username and password during the very first connection. It will save this information on the user's workstation so that the user doesn't have to identify himself ever again.
- If you want the current local user's name to be displayed as a logon for the session, enter "*", or "%USERNAME% in the logon field.

- **Domain name**: Enter a domain name if any.
- **Preferred Display Mode**: You can choose your preferred Display Mode from the following options:
  - The *Classic Remote Desktop*, displaying your remote session environment.
• The *Microsoft RemoteApp connection client*, to display your remote applications as if they were installed locally. It has a better graphic performance over minimized applications.

• The *Seamless Client*, which works the same as RemoteApp, but for older versions of Windows such as Windows XP and 2003.

**Terminal Service Plus Seamless vs Microsoft RemoteApp**

**Microsoft RemoteApp** is a Microsoft feature which requires Windows 7 Enterprise or Ultimate and above.

All users PCs must have at least a RDP6 client. Unlike the Seamless client, the RemoteApp connection client does not depend on the transparency color settings.

You can change the RemoteApp client display and Printing preferences on the Web tab of the Admintool. Minimized applications can be directly found inside the Windows taskbar, like local applications.

**Terminal Service Plus Seamless** delivers a similar user experience and is available on any Windows host system.

Based on one transparency color selected by the Administrator, the Microsoft Remote Desktop is not displayed anymore and the user will just see his published applications.

The Seamless color can be modified and must be the same when using the AdminTool and the Portable Client Generator.

More information on these types of clients can be found [here](#).

- **Network speed**: You can choose between two options depending on your network speed:
  - Disable background display & graphic animations for low speed networks.
  - Enable background display and graphic animations for fiber optic or fast network.

- **Client location**: Define the location of your generated client.

- **Client name**: You can name your client as you wish.

**Display**
On this tab, you can change the color and the session screen resolution. You can also adapt your session for dual-screens, with or without span. The span option allows you to stretch your session across both screens. You can allow the use of the TAB key in the session.

**Remote Desktop Client features**

On this tab, you can choose which resolution you want to enable for the user:
You can check the boxes to enable smart-sizing of the Remote Desktop, and if you want the Remote Desktop not to hide or overlap the local taskbar.

Local Resources

The local resources tab gathers all the devices that you may redirect in your remote session.
The editable field next to the disks box allows to specify which disks are available in the remote session. You just have to separate each letter of disk (C:, E:...) by a comma. When the disks box is ticked and no disk is specified, all the disks are included in the remote session.

Printers correspond to LPT ports, and COM Ports correspond to Serial Ports. Since TSplus 11.50 version, these local devices are selected by default.

Below, you can choose your option for printing, with the universal printer:

- **Local PDF Reader preview**: The document will be rendered as a PDF and the local Acrobat Reader will open the file. The user can print it, or save a copy on his local disk drive.
- **Print on the user's default printer**: the document will be automatically pushed to the user’s default printer (the local print driver is included in the TSplus connection client).
- **Select a local printer**: The user can select one of his local printers (the local print driver is included in the TSplus connection client).

If you do not have a PDF Reader installed on your machine, we recommend the use of Foxit Reader. See our video tutorial on how to print.

**Program**

![Windows Client Generator](image)

You can set a startup application via the Portable Client Generator, and specify its path, directory and parameters, since the 11.30 release. However, we recommend you to use the AdminTool to assign the desired applications.

**Security**

TSplus offers two extra layers of physical security to keep your users’ connections safe. The connection can be locked to the ID of a USB key, locked to a computer name, or you can use both layers of security simultaneously.
- **If locked to a USB key**, the user can initiate a connection from any qualifying windows computer by inserting the USB key and using the connection program placed there by the administrator.

- **If locked to a computer name**, the user can only successfully connect from the computer whose name has been registered with the server for that user's portable client connection. If both security options are used, the user is limited to connecting from their specific device and only if the correct pre-configured USB key is in place.

In order to lock a connection client onto a USB key you can do so by copying the client generator located in : C:\Program Files (x86)\TSplus\Clients\WindowsClient
Now double click on the client generator and check the lock on serial number box located on the security tab. Once it is done, you can delete the client generator from the USB key.
The newly generated connection client will be placed on the desktop, don’t forget to copy it back to the USB key! You can delete the client generator that you copied on the USB key afterwards.

### Windows Client Generator

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<td>[ ] Lock it on serial number</td>
<td>30319124</td>
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</table>

These settings apply to all kind of connection client:
- Remote Desktop client
- Seamless client
- RemoteApp client

**Time limit:** Disable this generated client after some days (for example 15 days)
- [ ] No limit
- [ ] Number of days from the first use date of this generated client

- [ ] Deny user from saving credentials
- [ ] Save username only
- [ ] Use Encryption V2

**Client location:** C:\Users\Admin\Desktop
**Client name:** john.connect

- You can define the **time limit** from the first use date of a generated client by entering the value on the time limit box. (which is by default set to "no limit").

- Boxes below enable you to:
  - Not display the ability to save credentials for a generated client.
  - Save username only.
  - Use Encryption V2.

### Load-Balancing

You can also enable the Load Balancing to connect to one server of your farm.
Do not check the "Use Load-Balancing" box if you did not activate the Load-Balancing feature on your server.
You will need to enter the Gateway Web port, which should be the same as the default web port used on all the servers of your farm.
Client Customization is possible. See the corresponding documentation on how to modify the client's icon and edit or delete its parameters.
TSplus Client Setup program

On client side, each user will have to run a signed program named "Setup-ConnectionClient.exe" as a pre-requisite. This program is available on your server, in the TSplus program folder: C:\Program Files (x86)\TSplus\Clients\WindowsClient:

![Folder path showing Setup-ConnectionClient.exe]

It is also available in C:\Program Files (x86)\TSplus\Clients\www\ConnectionClient, so your users can just run the program once on your web server address: http://xxxxxxxxxxx/ConnectionClient/Setup-ConnectionClient.exe

or by downloading it.

Note: Since TSplus 12.40, The Client Setup Program and the RemoteApp client setup have been merged and can be deployed with one single setup - so if you download the Connection Client Setup, there will be no need to download the RemoteApp Client one.
Edit or Delete the Parameters of a Generated Client

There are many reasons why you would want to change the parameters of your connection client: your TSplus server IP address changed, you need to add printer's redirection, to change the universal printer settings or so on...

- You first need to create a shortcut of the ConnectLauncher.exe file, located on the RDP6 folder of the user's profile:
Then, right click on it and hit properties. Place your mouse at the end of the "target" field and type in the client's path followed by "/?", for example: "C:\Users\John\Desktop\clientname.connect/?":

Now click OK and double click on the shortcut. A list of switch appears:
Click OK, the list of all the parameters appears in a small window. You can now edit them to match your preferences, you will need to log off and log on again to apply the changes.

Clean the Parameters of a Generated Client

After having launched the client at least once, you can clean the parameters by deleting the client.txt file located in the RDP6 folder:
RemoteApp and Seamless Connection Clients

You can choose between 3 display modes on the general tab of the client generator:

![Windows Client Generator](image)

RemoteApp connection client

Unlike the Seamless client, the RemoteApp connection client does not depend on the transparency color settings. This allows for perfect application display as well as native Windows behavior.

- On the Client side, the installation of RDP6 or above is required.

Note: RemoteApp is not supported on Windows 10 1803 et 1809 Home Windows 2019 Essentials Editions.

You can change the RemoteApp client display and Printing preferences on the Web tab of the Admintool:
Minimized applications can be found directly inside the Windows taskbar, like a local application. In this example, Firefox and Paint are launched locally; Notepad, Word and Foxit are launched remotely.

**Seamless connection client**

The Seamless connection client works on every Operating System, regardless of the version on the client or on the server side. When connecting remotely in seamless mode, you can access your applications as if they were installed locally on your computer. A transparency color can be set manually to insure your application will appear perfectly. You can choose from green, blue, or pink.
The Seamless Client is based on one transparency color selected by the Administrator. Since the Remote Desktop background color is painted with the selected transparent color, the Microsoft Remote Desktop is not displayed anymore and the user will just see his published applications.

**Warning:** Installation default is green and should work fine with most applications. We offer you the choice between 3 transparency colors: Pink, Green and Blue. Of course, the server and the connection clients must use the same color. Some elements on an application can also not be visible anymore because of the transparency color.

For both the Seamless and the Remoteapp connection clients, you can choose to publish one unique application to be launched seamlessly at the user's logon. You can also publish applications with the TSplus Remote Taskbar, the Floating Panel or the Application Panel.
How to modify the TSplus client's icon

Change your client's icon

In order to change the generated client's icon, just create a shortcut of the client and go to the shortcut's properties:
Built-in Web Server Management

Your Remote Desktop Server must be available, easy-to-access and safe. That’s why TSplus utilizes a built-in Web Server which helps you easily manage its status and operations.

A Management Console is available in the Administrator Tool. This Management Console enables you to view and configure the status of Terminal Service Plus built-in Web Server.

When you install TSplus, web servers are listening on ports 80 and 443 by default. Make sure that the defined ports are available and that Java is installed on the server.

See the video about Web Features.

Web Server Components Status

The status of the Web Server main components are displayed on the AdminTool Home dashboard.

Ports Considerations (Local Machine and Firewall / Router)

Terminal Service Plus only requires either Port 80 or Port 443 to be opened.

Port 3389 can stay closed.
Restart / Stop the Web Server Service

If you see that a service is not running, you may need to restart the Web servers by clicking on the "Restart Web Servers button" which is represented by an arrow on the right, the Web Servers will be restarted and the service should be running again.
If you click on the “Stop Web Servers” button, placed on the middle, the Web servers will be stopped. The HTTP and HTTPS server status will now display in red indicating that the HTTP / HTTPS services are stopped:
Manage Web Servers

You can change the ports during installation or at any time by clicking on the Web - Web Server tab. On this tab, you can choose to use a different HTTP web server, modify the Web Server root path and the HTTP/HTTPS port numbers. Make sure that these ports are available before changing them: if a conflict occurs TSplus web server will not work. Here is a non-exhaustive list of TCP port that might be used by an application on your server. Once these modifications done, click on save and the AdminTool will restart.

Disable http only or http on https

See this documentation for more information on this topic.

For more in-depth information about servers customization and preferences, see these pages:

Web Applications Portal

Overview

Terminal Service Plus Web Application Portal provides a single, flexible solution that can streamline application and desktop deployment and life-cycle management to reduce IT costs. By centrally managing and web delivering on-demand applications, IT can improve the success rate of application deployment providing role-based management, application control, security and users support.

Terminal Service Plus Web Application Portal virtualizes and transforms Windows apps and desktops into a secure on-demand service.

With Web Application Portal, you will be able to publish Microsoft Windows applications (business applications, Office applications...) to the web.

As in Citrix, your users can access their applications directly from the Internet, simply by clicking on the application icon in the Portal web page, directly inside their own Internet browser.

Managing your Web Applications

The Web Application Portal feature is fully integrated in Terminal Service Plus. It means that all the applications published by Terminal Service Plus Applications Publishing feature can be used in the Web Applications Portal.

If you would like to know more about this publication process, feel free to read our documentation about Application Publishing and Assigning Applications to Users or Groups.

Designing your Web Applications Portal

In the Admin Tool, open the "Web" tab and click on the "Applications Portal" tile.
To generate a web access page with the Web Applications Portal feature activated, check the "Enable Applications Portal" checkbox. You can customize your web access page to your liking, then click on "Publish" to publish this new web access page. 

Note: You can change the box and the box border colors only for the Classic themes which can be changed on the Web Portal Design tile.

Using the Web Applications Portal

On this example we have published the new web access page with the default name "index".

To access it, open a web browser and go to http://yourservername/ (in this example we use http://localhost , directly from the server itself).

The first web page displayed is the standard Terminal Service Plus web logon page:
Once logged in, a new web page is displayed, this is the Web Applications Portal:
As you can see, the user gets an icon for every published application that he has access to. The user can now click on one or more icon, in order to remotely open the matching application in a new tab:

**Web-Lockout**

Since TSplus 11.40 release, brute-force attacks on the Web Portal are now blocked when users enter wrong credentials. After 10 attempts during a period of 15 minutes, the Web Portal will prohibit the user to logon for 30 minutes (customizable on the Advanced - Lockout tab of the AdminTool):
These are the default settings which are customizable on the hb.exe.config file located on the TSplus folder: TSplus\Clients\www\cgi-bin\hb.exe.config in the "appSettings" paragraph.

You can check all blocked connections and logs by users on the Lockout feature of TSplus:

This functionality is visible and active after the first Web Portal connection.

Important Notes

- The Web Applications Portal feature is compatible with Farm / Gateway configuration and it also supports load-balancing.
- In a Farm / Gateway configuration, the Applications must be published and assigned on every server of the farm at the moment.
• In terms of Terminal Service Plus licensing, a user can open several applications at the same time without counting for more than 1 user.
Remote App Plugin

Since the new 8.40 version of TSplus, there is no need anymore for a Java plugin to be installed on the client browser. You can now access the Windows RemoteApp client by downloading and installing a small Windows plugin via the Web Portal. This operation is fast and needed only once per client.

You can also install it on the C:\Program Files (x86)\TSplus\Clients\www\RemoteAppClient folder:

When using firefox, this message will be displayed on your first connection. If you choose the “remember my choices” option, the notification will be disabled upon future connections.

Note: Since TSplus 12.40, RemoteApp client setup and the The Client Setup Program have been merged and can be deployed with one single setup - so if you download the RemoteApp Client Setup, there will be no need to download the Connection Client one.
TSplus Web App

TSplus Web App is a Progressive Web App (PWA) that leverages modern browser APIs to deliver a seamless remote access experience without cumbersome software installation or complicated connection clients. Designed to utilize industry standard HTML5 display and communication protocols, The TSplus Web App appears as a native connection solution, no matter what type of device you use.

Benefits

The new TSplus WebApp offers improved performance and value using the following improvements over legacy applications and connection clients:

- Faster load times due to the small software footprint.
- Lower data usage - TSplus Web App leverages common browser based traffic management to minimize data usage.
- Seamless user experience - from login display to application rendering, the TSplus WebApp offers the user the appearance of native application use.
- No more browser tabs or lost sessions due to too many open browser windows. The TSplus Web App behavior offers the same multitasking options as any other top level application.

Installation - PC

Navigate to your corporate TSplus Web Portal using your preferred common web browser (HTTPS configuration required).

Click on the + button located on the right side of the navigation bar. When prompted, click on ‘Install’.

The installation only takes a second. It will create an icon on your desktop:

And the web app will open immediately upon completion:
Installation - Android Mobile Device

Navigate to your corporate TSplus Web Portal using your preferred common mobile web browser. HTTPS protocol is required on the TSplus server.

The Web Portal will offer the option to add the TSplus Web App to your home screen, by clicking on the "Add TSplus Web App to Home Screen" message at the bottom of the window:

Or by clicking on the 3 dots menu on the top right of the window and clicking on "Add

After accepting the Add to Homescreen option, the user will see the following screen:
Tap on the ‘Add’ button and the process is complete:

The TSpiret Web App will now be accessible directly from the home screen of your mobile device.
Installation - Apple iOS Mobiles

The Web App installation process on iOS is similar to the Android process. Just navigate to the TSplus Web Portal using Safari Web Browser. Click on the Share button:

Then click on "Add to Homescreen".

Note: Chrome browser doesn't support the Web App feature on iOS.

Management

You can manage the Web App, by going to the TSplus Admin Tool Web - Web Portal section and clicking on TSplus Web App tile:
The Web App is enabled by default, but you can disable it. It is possible to modify the Shortcut name, background and theme colors as well as the icon of TSplus Web App:

Just click on "Save" to record your modifications.
Creating and Customizing HTML Web Access pages using the Web Portal Preferences and the Web Portal Design

Using the Web Portal Design and the Web portal Preferences, you will be able to create your own customized HTML Web Access pages - and there is no need to be a web developer!

Web Portal Design

With the Web Portal Design tab, you will be able to customize all the display and graphic settings, as well as add your own logo. You have the choice between a collection of 20 photos, or you can add your own. You can also set any color theme with the background color of your choice or you can use one of the classic themes.
Some advanced tips:

- You don't have to click on a "Choose..." button if you already know a color code: just type it in the input.
- Be careful with the real size of the pictures: your page could be quite bad-looking if a picture is too big.
- Do not hesitate to use the "Preview" button on the bottom, it's fast and easy!

Saving typed values and Resetting to default ones

When you close this window, all the values you typed and checked are saved.
If you want to reset these values to values by default, click on the "Reset" button on the bottom.

Web Portal Preferences
This tile allows you to configure the Web Access page:

- **Default Values**: you can specify a default login, password and domain that will auto-populate the login fields. All of the settings present here are saved in the index.html file, which can be copied and renamed to your preference.
- **Show the Domain Field**: when checked, the Domain field is included in the login information request.
- **Keyboard**: only for advanced administrators who have special keyboard requirements.
- **Available Clients**: choose between 2 types of web connection clients. If both are checked, the user will have the choice.
- **Gateway Portal**: check it to activate a Gateway Portal enabled page. This feature adds an extra authentication step when you assign a server to a user or group. (More information on the Gateway feature can be found here).
- **Upload - Download**: choose source and destination paths for file uploads and downloads.
Web Credentials

Overview
Terminal Service Plus Web Credentials is a state-of-the-art unique feature, which allows users to connect with just an e-mail address or a pin-code.

With Web Credentials, you can secure your server's access with the e-mail address of a user, or with a simple pin-code generated by your business application. One of the great benefits of this feature is that these credentials (e-mail or pin-code) are pure web credentials: the user will not know the Windows user account he is currently using, and he does not need to know a real Windows login/password to connect to his application!

With Web Credentials, you will be able to define custom pure web credentials and match them to any existing Windows / Active Directory user account. The user will then be able to connect using these custom credentials, instead of the Windows / Active Directory ones.

Managing your Web Credentials
In the Admin Tool, open the "Web" tab and click on the "Web Credentials" tile.

The Web Credentials Manager will open and display this window:
You can now create a new Web Credential by matching a custom login and (optional) password with an existing Windows / Active Directory user account, as shown below:

Since TSplus 9.50 version, you can also decide the maximum number of concurrent sessions for a user.

You can also edit and remove an existing Web Credential, thus changing or disabling any custom credentials you configured.

Alternatively, you can create web credentials via a command line:

- On the Windows Start Menu, on the execute field, type in: 'cmd.exe' (or in Programs/Accessories > 'Windows Power Shell')
- Then, in order to go to the right folder, type: cd "C:\Program Files (x86)\TSplus\UserDesktop\files", then press Enter to validate
- To add a new Web Credential, type: WebCredentials.exe /add your_web_login your_web_password your_windows_login your_windows_password maximum_concurrent_sessions
- To add a blank credential, type two double quotes: "" to indicate a blank text.
- To delete a web credential, type: WebCredentials.exe /remove your_web_login
Important Notes

Please note the following limitations:

- ['", '"' and '"' characters are not supported on the password fields.
- In a Farm / Gateway configuration, Web Credentials only support the load-balancing mode (i.e. it does not work with server-assigned mode)
- In a Farm / Gateway configuration with load-balancing mode, the Web Credentials must be defined on every server of the farm at the moment.
How to use IIS rather than Terminal Service Plus default Web servers

Pre-requisites

It can be a good idea to Update Terminal Service Plus to be sure that you get the latest TSplus programs.

1) IIS configuration

- Install IIS with the following modules: CGI, ISAPI Extensions and ISAPI Filters.

   ![Windows Features configuration](image)

- Configuring the IIS Port:

  Access the IIS management console, expand the list below your server name, then Expand the "Sites" menu and right click on "Default Web Site" and click on "Edit Bindings":

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Click on "http" and "Edit". Change the port to 81 and click Ok, and then click Close:

Disable the 443 port or change this port for another free port.
Then, restart the IIS Manager.

2) Create virtual directory for CGI
In the left panel menu, expand the menu under your server, then "Sites," and right-click on your site to add a new "virtual directory", as shown in the image below:
On the window that will open fill in as follows:

**Alias:** cgi-bin

**Physical path:** "C:\Program Files(x86)\TSplus\Clients\www\cgi-bin"

Then click "OK" and you will see that the "cgi-bin" virtual directory has been added to your IIS Web site. Now, right-click this "cgi-bin" virtual directory and click on "Convert to Application". Click "OK" and accept the default settings.
Then select the "Handler Mappings" icon for this folder on the right side of the Manager window.
From the list of Handler Mappings, double click on "CGI-exe". Then, search the hb.exe executable from the Executable property box and click OK.
A prompt for confirmation appears. Click "OK" to allow this ISAPI extension.

Now click on "Edit Feature Permissions":

Check the "Execute" checkbox and click OK:

Back to the "CGI-bin" Home, click on "CGI" to open the CGI properties:
Change the value of "Use New Console For Each Invocation" to "True". Then, click "Apply" to save the changes.

3) Configure CGI extension permission

Now, the last step is to allow the CGI extension to run on the server. Click on the "ISAPI and CGI Restrictions" icon. This can be found by clicking on the machine name in the menu on the left side of the window.

On the "ISAPI and CGI Restrictions" page, click "Add ..." on the right side of the window. Now specify the full path to the "hb.exe" file hosted in the TSplus folder. Be sure to check the "Allow extension path to execute" option, as illustrate the following images:
Make sure that in CGI section of your server, “Default Web Site” and “cgi-bin” the setting “Impersonate User” is set to “True”.

Give full permission to user “IUSR” in the directory “C:\Program Files (x86)\TSplus\Clients\www\cgi-bin”

Give full permission to user “IUSR” in the directory “C:\Program Files (x86)\TSplus\Clients\webserver\twofa”

4) Add Mime types in IIS

Open a command prompt as an administrator and run the following commands:

```
%SystemRoot%\system32\inetsrv\appcmd set config /section:staticContent /+[fileExtension='.dat',mimeType='text/plain']
%SystemRoot%\system32\inetsrv\appcmd set config /section:staticContent /+[fileExtension='.',mimeType='text/plain']
```
Restart IIS.

5) Configure IIS Directory Permissions
Give full permission to the group “Everyone” in the directory “C:\inetpub\wwwroot”

6) Configure TSplus
Go to the Web Server tab of the AdminTool, then choose the “Use a Different HTTP server” option:

![Web Server Tab of AdminTool](image)

Then, in the same window, click on “Select a new Web Server root path”, and put the path of the IIS directory, which should be something like: “C: \ inetpub \ wwwroot”. Now click on “Save and Restart the AdminTool”.

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The following messages will appear:

**disabling Built-in HTTP**

The built-in HTTP will not start anymore. Make sure that one other HTTP web server is active on port 81

**Root Folder Change**

Your web root path is now: C:\metpub\www\root

Wait. The Admintool will be closed automatically. Then open the Admintool again and click on the Web tile.

Finally, restart the web servers:
7) Test with local host

Warning: Use a different user account.

If you try with your current user account from your own RDP session to the server, then you will be disconnected and not be able to reconnect.
How to use Apache rather than Terminal Service Plus default Web server

Pre-requisites
It can be a good idea to Update Terminal Service Plus to be sure that you get the latest TSplus programs.

1) Start AdminTool and go to the Web Server Tab
Click On the Manage Web Servers tile, check Use a different HTTP web server because you want to use Apache.

Then, use the button Select a new Web Server root path to tell TSplus where will be the new web folder root. TSplus will copy the requested files/folders into this new root folder and, at this point, the TSplus setting for Apache is near completion. A pop-up will recommend you to change Apache HTTP port to 81:

It's now time to set up Apache.

2) Setting up Apache
Change the HTTP from 80 to 81.

The specific way of doing this depends on your Apache version and your current Apache settings.

We advise you to backup any Apache settings file before modifying them, so you will have a way to restore them if needed.

Usually you can change Apache listening port by editing the file httpd.conf found in "Apache\conf" directory:

```
Listen 81
```

Once it is done, restart the Apache service.

3) Going back to TSplus Web Servers Management tool

You can set the HTTP and HTTPS ports in TSplus Web Management tool. We recommend using standard ports, but this feature can be handy when trying to avoid a conflict with an other process.

4) Last steps

For the Universal Printer, we need to be able to write in the PRINTS folder.

So, verify that Everyone/Users... have full rights on .../prints folder.
Then select the .html file you wish to use as a Web Access page in:

C:\Program Files (x86)\TSplus\Clients\www

and copy it as index.html in your web root folder, typically this is the "Apache\htdocs" directory.

5) Specific Settings for TSplus Gateway Portal, Load Balancing and/or HTML5 file transfer

If you want to use this Apache based system as a TSplus Gateway Portal and/or use TSplus Gateway Portal Load Balancing feature and/or use HTML5 file transfer feature, you will need to allow the execution of TSplus GCI scripts by Apache.

First, you must have the CGI module enabled in Apache.

Edit the file httpd.conf found in "Apache\conf" directory, and search for a line looking like:

;LoadModule cgi_module modules/mod_cgi.so

Remove the ';' to enable the CGI module:

LoadModule cgi_module modules/mod_cgi.so

Then, find a line starting by:

AddHandler cgi-script

And add the .exe extension to authorize .exe files to be handled as CGI programs by Apache:

AddHandler cgi-script .exe

Finally, you must tell Apache that the TSplus "cgi-bin" folder contains CGI programs. To do so, you must add the following line in the file httpd.conf found in "Apache\conf" directory:

ScriptAlias /cgi-bin/ "C:/Program Files (x86)/TSplus/ Clients/www/cgi-bin/"

Once it is done, restart the Apache service.
If you face any issue setting up CGI on your Apache server, please refer to the [Official Apache documentation](http://localhost/cgi-bin/hb.exe).

**Checking your settings:** To validate your settings, please open a web browser on your server and go to `http://localhost/cgi-bin/hb.exe`. If you get an Apache error page, you have an issue in your Apache configuration. If you get a line of text/numbers, everything is fine!
Two-factor Authentication

Two-factor authentication adds an extra layer of security and prevents access to your users' session even if someone knows their password.

A combination of two different factors is used to achieve a greater level of security:

1) something they know, a password.
2) something they have, a device - such as a smartphone - with an authentication app installed.

You can use one of the following authenticator apps to proceed. These apps are available across a wide range of platforms:
- Authy
- Google Authenticator
- Microsoft Authenticator

Each time a user sign in to its remote session it will need its password and a verification code available from its mobile phone. Once configured, the authenticator app will display a verification code to allow him or her to log in any time. It works even if its device is offline.

OR you can decide to receive verification codes by SMS. In this case, you will have to create a free account on Twilio.

Two-factor authentication is available with HTML5 and Remoteapp connections on TSplus Web portal only, on TSplus Mobile Web and Enterprise Editions. This authentication mode does not support login through Remote Desktop client.

In order to provide an even safer solution, RDP connections are denied for 2FA enabled users.

As a prerequisite, TSplus server and Devices must be on time. See the Time Synchronization and Settings sections for more configuration information.

Activating the Two-factor Authentication Add-On License

The Two-Factor Authentication feature can be found on the Add-On tab of the AdminTool:

It is available as a 30-day trial for 10 users. To activate your license, copy the serial number you can find at the bottom of the Home tile:
Then, connect to our Licensing Portal and enter your Order Number, your e-mail address, Serial Number and select “Two-Factor Authentication” on the dropdown list below:
You will get your license.lic file. Then, go to the License tab and click on the "Activate your license" button:

Enable Two-factor Authentication

Perform the following steps to enable two-factor authentication for your TSplus server or deployment. If your TSplus deployment is configured to use multiple servers, perform this task on the TSplus server exposed as the single point of entry for users or having the reverse proxy role.

1) Open the two-factor authentication administration application. The two-factor authentication status and the license status are displayed:
By default, 2FA is enabled for the TSplus gateway and stand-alone application servers.

You can enable it for TSplus application servers only, by entering the authentication server URL:

```
Authentication Server URL: terminalserviceplus.ddns.net
```

Enter the URL of the login Web page without the page name (e.g. https://app.mycompany.com), a network name or an IP address.
Add Users and Groups

Once two-factor authentication is enabled, you can configure users for two-factor authentication.

1) From the two-factor authentication administration application, click on the Manage Users tab.

2) Then, click on Add to select users and/or groups of users. The Select Users or Groups box opens.
3) Add as many users and groups as required and then click OK. The users and groups are added to the list and enabled for two-factor authentication.

Edit Users

On the same tile, you can edit the way users receive verification codes by selecting a user and clicking on the "Edit" button:
The user receives verification codes on the authentication app by default. You can choose that he/she receives it by SMS by selecting the option and adding the user's phone number on the field below.

Remove Users and Groups

In order to remove users or groups, select the user or the group and then click on Remove. A confirmation message is displayed.
Click Yes. The user or the group is removed from its list and won’t connect using two-factor authentication anymore.

Reset Configuration for Users

In the event of the loss of the authenticating device for a user, or if the user needs to display the secret QR code again, you must reset the user authentication settings.

1) From the two-factor authentication administration application, click on the Manage Users tab.
2) Select one or multiple activated users and then click on Reset. A confirmation message is displayed:
3) Click Yes. The selected users will be presented a new QR code at the next login and will have to scan it in their device’s authentication app.
You can also modify the user’s phone number, so that he can receive a verification code on his new device.

Enroll User for Two-factor Authentication

Once a user has been enabled for using two-factor authentication, an activation message will be displayed at his next successful logon from the TSplus Web portal.
In order to complete the required steps, you have two choices: either generate codes via an authenticator app, either make the user receive codes by SMS.

**Receive codes with an Authenticator Application**

The user must install an authenticator app on a portable device, such as his smartphone.

You can use one of the following authenticator apps to proceed. These apps are available across a wide range of platforms:

- Authy
- Google Authenticator
- Microsoft Authenticator

Please use each app documentation for more details on how to proceed to add your TSplus account.

**Configure SMS**

In order for the user to receive verification codes by SMS, you must first enable it. Click on the Configure SMS tab:

TSplus leverages Twilio in order to send verification codes by SMS. Twilio is a third-party cloud platform, not affiliated with TSplus.

1) Just create a free account on Twilio by clicking on the button below "Start your free trial with Twilio":

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2) On your Twilio account dashboard, you will need to activate your Trial Number:

3) The next step is only necessary for Trial versions. It allows Twilio to verify the actual phone number on which SMS will be sent. Enter this number under the "Phone Numbers" menu - "Verified Caller IDs" tab:
4) You will then be able to enter your account SID, Authentication Token and Trial Number as the Phone Number on the Configure SMS tab of TSplus:

**Account Dashboard**

<table>
<thead>
<tr>
<th>Project Info</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TRIAL BALANCE</strong></td>
</tr>
<tr>
<td>$13.348</td>
</tr>
</tbody>
</table>

Need more numbers?

**ACCOUNT SID**

[Redacted]

**AUTH TOKEN**

[Redacted]
Then, click on Save. The following message will be displayed:

You can manage your Twilio subscription on the Manage Twilio subscription section, at the bottom of the Configure SMS tab. Administrate your account, see the Service Status or reach Twilio Support Center just by clicking on the corresponding buttons.

Login using Two-factor Authentication

Once a user has configured his TSplus account in his authenticator app, he or she will be able to connect using its password and the code provided by its authenticator app or by SMS.
Time Synchronization

TSplus server and Devices must be on time. This means that the time and date of the server must be synchronized with a time server. Devices must also have time synchronization, regardless of the time zone on which they are configured.

If an authentication request comes from a Device whose date and time are not synchronized, or if the server's date and time are not synchronized, this request may be rejected.

The validation of information between the Device and the server relates to UTC time.

In the Settings section, the Discrepency parameter is used to manage the period of validity of the code, in intervals of 30 seconds.

Example of validation or valid authentication:
- the server is synchronized with a time server, the time zone is UTC + 2, it is 2:30 pm
- the Device is synchronized with a time server, the time zone is UTC + 1, it is 1:30 pm
- the Discrepency parameter is configured at 60, i.e. a code validity period of 30 minutes
- referred to UTC time, the Device time and the server time are identical.

Example of validation or invalid authentication:
- the server is synchronized with a time server, the time zone is UTC + 2, it is 2:30 pm
- the Device is not synchronized with a time server, the time zone is UTC-1, the time is manually set to 1:00 pm
- the Discrepency parameter is configured at 60, i.e. a code validity period of 30 minutes
- the server time referred to UTC time is 12:30 am
- the time communicated by the Device, referred to UTC time is 2:30 pm
- the difference is 120 minutes, the validation code is therefore refused.

Settings

The Settings tab allows you to whitelist users, in order for them to connect using an RDP client, without the need to enter a two-authentication code.

Click on the "Add" button to add a user and remove a user by selecting it and clicking on the "Remove" button.
The Advanced tab allows you to configure Two-Factor Authentication in-depth settings.
**Discrepancy**

You can modify the Discrepancy value, which allows you to set the validation time of a verification code. A discrepancy of 3 means that the same verification code remains valid 90 seconds backward and forward its original 30 seconds validity period. Default is 480, which means 480 x 30 seconds = 4 hours.

**Issuer**

A string indicating the name of the two-factor authentication service. The issuer is displayed on the client mobile app and identifies the service associated with the generated verification code. By default, it is composed of the server's name with TSpplus.
Validity After First Session

Period during which a user can open a session without having to revalidate a previous two-factor authentication code. This setting allows users to open applications from the Web application portal successively. Default is 480 minutes.

Validity Before First Session

Period during which a user can open a session after validating a two-factor authentication code from the Web portal or from the mobile app, in seconds. Default is 3600 seconds.
Digits
The number of digits to display to the user. Please note that this setting may not be supported by authentication apps. This number must be greater than or equal to 4 and lower or equal to 12. Default is 6.

<table>
<thead>
<tr>
<th>Product</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Discrepancy</td>
<td>450</td>
</tr>
<tr>
<td></td>
<td>Issuer</td>
<td>WIN-PKGOQUL9D - TSplus</td>
</tr>
<tr>
<td></td>
<td>Validity After First Session</td>
<td>450</td>
</tr>
<tr>
<td></td>
<td>Validity Before First Session</td>
<td>3600</td>
</tr>
<tr>
<td></td>
<td>Digits</td>
<td>6</td>
</tr>
</tbody>
</table>

SMS Verification Code Message
Message sent to users requesting a verification code if they are configured to receive it via SMS. This message must contain the %CODE% placeholder which will be replaced by the actual verification code. Default is: Your %ISSUER% verification code is: %CODE%
<table>
<thead>
<tr>
<th>Product</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Discrepancy</td>
<td>480</td>
</tr>
<tr>
<td></td>
<td>Issuer</td>
<td>WIN-PKGQLLIU90 - TSplus</td>
</tr>
<tr>
<td></td>
<td>Validity After First Session</td>
<td>480</td>
</tr>
<tr>
<td></td>
<td>Validity Before First Session</td>
<td>3600</td>
</tr>
<tr>
<td></td>
<td>Digits</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>SMS Verification Code Message</td>
<td>Your %ISSUE% verification c...</td>
</tr>
</tbody>
</table>

**TSplus - Edit Setting**

**SMS Verification Code Message**

**Description:**
Message sent to users requesting a verification code if they are configured to receive it via SMS. This message must contain the `%CODE%` placeholder which will be replaced by the actual verification code. Default is: Your %ISSUE% verification code is: %CODE%.

**Value:**
Your %ISSUE% verification code is: %CODE%
Web Lockout

TSplus Web lockout, introduced with Version 12.40, is a user interface for the Web Portal Lockout feature, to unblock accounts and edit advanced settings:

Lockout monitors failed Web Login attempts on your TSplus server. It logs attempts and automatically blocks the corresponding user after the authorized number of failed attempts has been reached.

You will easily see if an Address has been locked under the "Locked" column. The next column indicates the numbers of consecutive failures for each user.

On the Web Portal, a message indicates the user that too many failed attempts were made:

Users can be quickly removed from this list, unblocked and whitelisted from the easy-to-use management console in the Web Tab of the AdminTool. Just click on the user you want to reset or unblock and then click on "Reset".
The threshold for users blocking can be configured by the administrator, on the Advanced Settings Tab of the AdminTool:

![Remote Access Management Console](image)

**Advanced Settings**

- **Product**
- **Security**
- **Session**
- **Lockout**
- **Contextual menu**
- **Logs**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Yes</td>
</tr>
<tr>
<td>Limit</td>
<td>10</td>
</tr>
<tr>
<td>Login Interval</td>
<td>60</td>
</tr>
<tr>
<td>Lockout Period</td>
<td>1000</td>
</tr>
</tbody>
</table>

![Backup / Restore your Server Parameters](image)
Check the Documentation to configure Lockout Settings.

TSplus Advanced Security Integration with Lockout

If a failed login attempt has been detected on the Web Portal, TSplus Advanced Security will indicate the "Lockout Event", corresponding to a username on the Security Event Viewer:

```
A failed login attempt was detected from Web portal for user 10.10.10.10. 1 failed login attempts were detected for this user since 07/04/15.
```

"A failed login attempt was detected from Web Portal for user ... 1 Failed login attempt were detected for this user since..."

TSplus Advanced Security BruteForce Defender

**TSplus Advanced Security Bruteforce Defender** covers the Client I.P. addresses aspect. Hence, it also works for RDP connections.

Failed Brute-Force connections attempts, are also visible on TSplus Advanced Security Event Log (private IP addresses are excluded to avoid blocking proxy):

```
A failed connection attempt was detected from IP address 192.168.1.1. This IP address is not whitelisted and will be blocked following several failed attempts to connect. Provided username: Harry.
```

"A failed connection attempt was detected from IP address ... . This IP address is not whitelisted and will be blocked following several failed attempts to connect. Provided username: Harry."

For More information about Lockout and BruteForce Defender, check [this documentation](/tsplus/TSplus Advanced Security) and the Brute-Force Attacks Defender documentation.
TSplus Advanced Security

TSplus Advanced Security is available as an Add-On on TSplus AdminTool and is available on the Add-Ons tab of the 12 version:

You can find its full documentation on this page.

Lockout Event

**TSplus Lockout** monitors failed Web Login attempts on your TSplus server. TSplus Advanced Security will show a Lockout Event, after any Web Portal failed attempt like the example below:

```
A failed login attempt was detected from Web Portal for user ... 1 Failed login attempt were detected for this user since...
```

Brute-Force Attacks Defense

The Brute-Force attack Defender enables you to protect your public server from hackers, network scanners and brute-force robots that try to guess your Administrator login and password. Using current logins and password dictionaries, they will automatically try to login to your server hundreds to thousands times every minute. Learn more about this feature on this page.

**On the Web Portal**

Brute-force attacks on the Web Portal are blocked when users enter wrong credentials. After 10 attempts during a period of 10 minutes, the Web Portal will prohibit the user to logon for 20 minutes:

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These are the default settings which are customizable on the BruteForce tab of TSplus Advanced Security AdminTool.

You can check all blocked connections and logs on the IP Addresses tile of TSplus Advanced Security Ultimate Protection:

![Image of TSplus Advanced Security Ultimate Protection](image-url)

This functionality is visible and active after the first Web Portal connection.

The complete TSplus Advanced Security documentation is available on this page.
Free and Easy-to-install HTTPS Certificate

Overview

Starting with version 9.20, Terminal Service Plus provides an easy to use feature to generate a free and valid HTTPS certificate.

In 3 mouse clicks you will get a secured valid certificate, renewed automatically, and configured automatically into Terminal Service Plus built-in web server.

This feature uses Let's Encrypt to provide a free and secure HTTPS certificate for your HTTPS connections.

Prerequisites

Please ensure that your Terminal Service Plus server meet these requirements before using the Free Certificate Manager:

- You must use Terminal Service Plus built-in web server listening on port 80 for HTTP. This is required by Let's Encrypt domain ownership validation process.

- Your server's domain name must be accessible from the public Internet. This is required as well to validate that you are the real owner of the domain.

- You must run this program on the Gateway server or a Standalone server, not an Application server (except if your Application Server is accessible from the public Internet and has a public domain name).

It is not possible to get a certificate for an IP address, be it public or private.

It is not possible to get a certificate for an internal domain name (i.e. a domain which only resolves inside your private network).

Free Certificate Manager GUI

To open Terminal Service Plus Free Certificate Manager GUI, open Terminal Service Plus AdminTool, click on the "Web - HTTPS" tab, then click on "Generate a free valid HTTPS certificate" as shown in the screenshot below.
The Free Certificate Manager GUI will open and remind you about the prerequisites, as shown in the screenshot below:

Please read carefully and check that your server meet all the requirements, then click on the "Next" button.

Step 1: Enter your Email

As shown in the screenshot below, you only need to enter a valid email address.

This email will not be used to spam you. Actually it will not even be sent to Terminal Service Plus or any third party, except the certificate issuer: Let’s Encrypt.

They will only contact you if needed, according to their Terms Of Service.

Enter a valid email, then click on the "Next" button.
Step 2: Accept the Terms Of Service

As shown in the screenshot below, you will be able to open Let’s Encrypt Terms Of Service by clicking on the big button.

To accept these Terms Of Service and continue, check the checkbox and click on the "Next" button.

Step 3: Enter the server's Domain Name

As shown in the screenshot below, you only need to enter your server’s public domain name.

This is the public Internet accessible Domain Name, something like gateway.your-company.com. You can also enter another domain name or a subdomain name, separated with a comma. Example: "server1.example.com,www.server1example.com"

As explained in the GUI, do not add a protocol prefix and/or a port suffix, just enter the clean domain name(s).
The certificate will be generated for this domain name, and it will only be valid on a web page hosted at this domain name. If your users connect to your Web Portal using https://server1.example.com:1234, then you must enter "server1.example.com".

Enjoy your Certificate!

Your free certificate has been installed successfully. It will be automatically renewed every 2 months, without any downtime.

We strongly advise you to make a regular backup of the C:\Program Files (x86)\TSplus\Users\Desktop\Files\logs/ folder, as it contains your Let’s Encrypt account private key and your domain private key.

Terminal Service Plus Free Certificate Manager will now use all the data to connect with Let’s Encrypt, validate that you really own the domain name you typed, and get the matching valid certificate.

Once the program receives the certificate, it will automatically handle all the required file format conversions and softly reload Terminal Service Plus built-in web server in order to apply the new certificate to every new connection. The web server is not restarted and no connection is stopped.

Certificate Renewal

Let's Encrypt certificates are valid for 90 days.

Terminal Service Plus will automatically renew the certificate every 60 days for safety. A check is done at every reboot of the Windows server, and then every 24 hours.

You can manually renew your certificate by opening the Free Certificate Manager tool. It will display the domain name of the certificate and its expiration date, as shown in the screenshot below.
To manually renew your certificate, just click on the "Next" button.

The "Reset Domain" button on this window deletes the SSL certificate and reconfigure the Web Server to its original state before using the Certificate Manager.

**Best Practices**

If no error occurs, Terminal Service Plus will renew the certificate automatically every 60 days. We recommend that you check every 60-70 days that your certificate has been automatically renewed.

We also recommend that you backup at least every month the following folder and its sub-folders:

C:\Program Files (x86)\TSplus\UserDesktop\files\.lego

This is an internal folder, containing your Let's Encrypt account private key, as well as the key pair of your certificate.

**Troubleshooting**

In case of an error, please contact support and email them the following log file:

C:\Program Files (x86)\TSplus\UserDesktop\files\.lego\logs\cli.log

This log file (and maybe the other log files in the same folder) should help our support team to investigate and to better understand the issue.

If you want to restore a previously used certificate, go to the folder:

C:\Program Files (x86)\TSplus\Clients\webserver

It will contain every "cert.jks" files used. These are the "key store" files and we never delete them, we only rename them with the date and time of their disabling.

**Error Codes**

- Error 801: Free Certificate Manager was not able to register your Let's Encrypt account. Check your Internet connection. Check that your email is not already registered at Let's Encrypt. Try again with another email.
- Error 802 & Error 803: Free Certificate Manager could not retrieve Let's Encrypt Terms Of Service URL address. This is a non-blocking error: you can still continue and accept Let's Encrypt Terms Of Service - be sure to read them from your browser first of course.

- Error 804: Free Certificate Manager was not able to validate your agreement to Let's Encrypt Terms Of Service with Let's Encrypt servers. Check your Internet connection. Try again.

- Error 805 & Error 806: Free Certificate Manager was not able to validate that you own the domain you entered during certificate creation (Error 805) or certificate renewal (Error 806). Check again all the prerequisites. Check your Internet connection. Check that your web server is listening on port 80. Check that you do not use a third-party web server such as IIS or Apache. Check that your domain name is accessible from the public Internet.
HTTPS & SSL Certificates Tutorial

Terminal Service Plus HTTPS & SSL Features

The Web Server included with Terminal Service Plus can manage HTTPS protocol, SSL encryption with either self-signed certificate or CA certificate delivered by a Certificate Authority (CA).

The HTTPS protocol encrypts the communication between the client and the server.

The unique certificate, generated from a 2048 Bits RSA key, includes the encryption key and the certification of the Server or the Domain Name on which the user is connected.

The user is informed that the communication is encrypted and the Server or Domain name is certified by a Certification Authority. This information appears in the address bar of the navigator, as a green padlock.

In this tutorial, we will learn how to install a certificate in the Terminal Service Plus Web Server, providing users the security of HTTPS, 2048 SSL encryption and Domain name certification.

In order to receive an SSL Certificate, we recommend you purchase it from a trusted vendor such as GoDaddy or DigiCert.

Please follow this procedure to order and install your SSL on the TSplus Gateway / Server.

Tutorial Content

1. Certificates and Certification process
   1. Certification Process
   2. The Certificates
   3. Certificates Properties
   4. Important notice about the Key Pair (Private Key)

2. How to do a CA Request and Get a Certificate
   1. Reminder - Certification process
   2. How to generate a CSR (Certificate Signing Request)
   3. How to get a SSL Cert
   4. How do I generate what I need for TSplus?

3. Trouble shooting
   1. I received only one file (.crt or cer) which contains MydomainName.com Certificate
   2. My private key is .pem. I cannot import my private key in Portecle
   3. HTTPS errors
   4. Notice concerning Terminal Service Plus and Microsoft IIS web server

Note: You can use this SSL Server Test tool in order to validate the good quality of a web portal in HTTPS.
Choosing your Ciphers Suites to enhance security

Overview

TLS/SSL, the security behind HTTPS, can use several different algorithms to secure, encrypt and authenticate a connection.

The choice of the algorithm to use is decided by an agreement between the server and the client, depending on which algorithms are available on each side.

A cipher suite is a named combination of authentication, encryption, message authentication and key exchange algorithms.

Terminal Service Plus server can handle a lot of different ciphers suites. Some of them are more secure than others, but some old/legacy browsers might require relatively weak algorithms to connect.

This is the reason why Terminal Service Plus let you choose the ciphers suites you want to enable. Of course, Terminal Service Plus also has an easy setting to disable the weakest algorithms, thus enhancing your connections security.

HTTPS Protocols and Ciphers Selection

To see Terminal Service Plus Ciphers Selection, open Terminal Service Plus AdminTool, click on the "Web - HTTPS" tab, where you will see HTTPS Protocols and Ciphers:

Enabling/Disabling a Cipher Suite

You can easily enable a cipher suite by checking its checkbox and disable a cipher suite by unchecking it.

When your selection is done, click on "Save".

This will save your selection and reload the new configuration in Terminal Service Plus built-in web server. Your new ciphers suites selection is instantly applied for every new connection to your server.
Recommended Ciphers Suites Selection

We recommend to most administrators to use our recommended ciphers suites selection, by simply clicking on the "Disable weak parameters" button and then on the "Save" button.

This action will disable all ciphers suites which are currently known to be weak.

You can check with SSL Labs Online Testing Tool: without those weak ciphers suites you should get the maximum grade: A!
Remote Connection from an iPhone / iPad / Android device

You can connect to your Terminal Service Plus server on any browser from any mobile device supporting the HTML5 technology, such as:

- an iPhone
- an iPad
- an Android smartphone
- an Android tablet

Edit the preferences for Mobile devices

Since the 11.20 release, the TSplus HTML5 client has been greatly enhanced to offer the best possible user experience even from Smartphones or tablets. The keyboard has been redesigned to automatically pop-up when the focus is over an entry field. The mouse pointer has been redesigned to facilitate the selection of buttons and fields even if located on the left or the bottom borders of a Smartphone.

You can set up various different HTML5 settings for mobile devices or computers on the HTML5 client tile of the Web Tab:
Display the menu bar for all devices and computers or for mobile devices only.
Enable or Disable File Transfer.
Allow the Ctrl + Alt + Del shortcut on a specific type of device.
Choose your favorite Top Menu display between transparency and solid.
The number of graphical color bits.
The Connection Timeout.
Show or Hide Warning Messages.
Enable or disable sounds.
Choose your favorite background color.
Add a logo to the background.
Change the logon screen message and animated gif, as well as its display time in milliseconds.

### Smartphone and tablets Preferences:

- If the administrator uses the software keyboard, when it is hiding an entry field, the application is moved up and the user is still able to see what he is typing.
- The administrator can select a small, a medium or a large size for the mouse pointer or no mouse pointer at all. It makes intuitive for the user to navigate inside his application.
- He can also select the level of transparency for mouse and keyboard.

### Edit the HTML5 Top Menu

On the HTML5 Top Menu tab, you can add applications that will be displayed on the first or second level of the Top Menu in HTML5:
On level one, you can find the integrated HTML5 features: printing, file transfer and a clipboard. (For more information about these features, go to these pages: Universal Printer for HTML5, Using file transfer and Using Clipboard.)

On this example, Foxit and Excel are published on level 2:
And can be found under the integrated features on the top menu into the HTML5 session:

![HTML5 Session Menu](image)

Furthermore, the top-right icon allows you to switch your session to fullscreen.

**Terminal Service Plus built-in HTML5 client** provides the user a completely new menu on tablets and mobile devices. With this new menu the user gets an easy access to mobile keyboard and right click, but also to file sharing and to our unique Universal Printing feature!

![Terminal Service Plus Menu](image)

Please refer to [this documentation](#) for how to use the mini mouse and keyboard.

**Language selection**

You can now change the language with the language button at the right of the top menu:

![Language Button](image)

You can choose the language for the specific country you wish to on this menu:
<table>
<thead>
<tr>
<th>Language</th>
<th>Locale</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portal</td>
<td>as_portal</td>
<td></td>
</tr>
<tr>
<td>Browser</td>
<td>as_browser</td>
<td></td>
</tr>
<tr>
<td>Gateway</td>
<td>as_gateway</td>
<td></td>
</tr>
<tr>
<td>Arabic</td>
<td>ar_ar</td>
<td>1025</td>
</tr>
<tr>
<td>Belarusian</td>
<td>be_be</td>
<td>1059</td>
</tr>
<tr>
<td>Bulgarian</td>
<td>bg_bg</td>
<td>1026</td>
</tr>
<tr>
<td>Bengali</td>
<td>bn_bn</td>
<td>1093</td>
</tr>
<tr>
<td>Bosnian (Cyrillic)</td>
<td>bs_cyril_ba</td>
<td>8218</td>
</tr>
<tr>
<td>Bosnian (Latin)</td>
<td>bs_latin_ba</td>
<td>5146</td>
</tr>
<tr>
<td>Catalan</td>
<td>ca_ca</td>
<td>1027</td>
</tr>
<tr>
<td>Czech</td>
<td>cs_cs</td>
<td>1029</td>
</tr>
<tr>
<td></td>
<td>cs_cz</td>
<td>1029</td>
</tr>
<tr>
<td>Welsh</td>
<td>cy_gb</td>
<td>1105</td>
</tr>
<tr>
<td>Danish</td>
<td>da_da</td>
<td>1030</td>
</tr>
<tr>
<td></td>
<td>da_dic</td>
<td>1030</td>
</tr>
<tr>
<td>German (Swiss)</td>
<td>de_ch</td>
<td>2055</td>
</tr>
<tr>
<td>German</td>
<td>de_de</td>
<td>1031</td>
</tr>
<tr>
<td>Divehi</td>
<td>dv_ch</td>
<td>1125</td>
</tr>
<tr>
<td>Greek</td>
<td>el_el</td>
<td>1032</td>
</tr>
<tr>
<td></td>
<td>el_gr</td>
<td>1032</td>
</tr>
<tr>
<td>English (Canada)</td>
<td>en_ca</td>
<td>4105</td>
</tr>
</tbody>
</table>
HTML5 Client: Supported Browsers

If your browser shows red warning on start by using HTML5 client

It means that your browser does not support Websockets or your browser does not support Canvas.
Such browsers that do not support these technologies are IE6, IE7, IE8, IE9 and need FLASH to emulate these features.

Browsers supporting Websocket and Canvas

<table>
<thead>
<tr>
<th>Browsers</th>
<th>Canvas</th>
<th>Websocket</th>
</tr>
</thead>
<tbody>
<tr>
<td>FireFox</td>
<td>Full</td>
<td>Full starting with version 4</td>
</tr>
<tr>
<td>Chrome</td>
<td>Full</td>
<td>Full in most known versions on PC's</td>
</tr>
<tr>
<td>Opera</td>
<td>Full</td>
<td>Full in newest versions</td>
</tr>
<tr>
<td>IE6</td>
<td>Flash</td>
<td>Flash (emulated and no proxy support)</td>
</tr>
<tr>
<td></td>
<td>Flash</td>
<td>XHR (with proxy support)</td>
</tr>
<tr>
<td>IE7</td>
<td>Flash</td>
<td>Flash (emulated and no proxy support)</td>
</tr>
<tr>
<td></td>
<td>Flash</td>
<td>XHR (with proxy support)</td>
</tr>
<tr>
<td>IE8</td>
<td>Flash</td>
<td>Flash (emulated and no proxy support)</td>
</tr>
<tr>
<td></td>
<td>Flash</td>
<td>XHR (with proxy support)</td>
</tr>
<tr>
<td>IE9</td>
<td>Flash</td>
<td>Flash (emulated and no proxy support)</td>
</tr>
<tr>
<td></td>
<td>Flash</td>
<td>XHR (with proxy support)</td>
</tr>
<tr>
<td>IE10</td>
<td>Full</td>
<td>Full</td>
</tr>
<tr>
<td>Android native</td>
<td>Full</td>
<td>XHR</td>
</tr>
<tr>
<td>Opera mobile</td>
<td>Full</td>
<td>Full in newest versions</td>
</tr>
<tr>
<td>Firefox mobile</td>
<td>Full</td>
<td>Full</td>
</tr>
<tr>
<td>Safari mobile</td>
<td>Full</td>
<td>Full in newest versions up iOS4, else emulated via XHR</td>
</tr>
</tbody>
</table>

Also see: What's the difference between websockets and XHR?

If your browser automatically reloads the pages to HTTPS address

It means that Websockets transport is not supported. This is the case on several Android native mobile browsers.
It is due to the fact that the browser automatically switches to XHR transport.

But because this transport layers on long distances with HTTP protocol, each request creates new connection. It is very slow and unstable to create new connections (up to 20 new connections per second), therefore to avoid this instability the program is conceived so that the page reloads automatically to HTTPS address to enforce HTTPS connection.

Physically you also get mostly persistent secured connection and much more stable on long distances. So the logic of browser reuses already established SSL connection instead of creating a new connection like by the use of HTTP protocol.

This behavior can be changed by the following option on the setting.js file located in the TSplus program folder under this path: Clients\www\software\html5\settings.js:

```javascript
forcesslforxhr = false;
```

But it is absolutely not recommended to disable the use of SSL in XHR mode.

*If you do not have a file named "settings.js" in the "C:\Program Files (x86)\TSplus\Clients\www\software\html5" folder, then your TSplus version is older and this documentation does not apply. Please update your system first or contact support.*
HTML5 Client: Using Gestures on mobile devices (Touch)

Using screen area:

1. Easy touch on screen = mouse move to touched position and left mouse click
2. Fast double tap on screen = mouse move to touched position and left mouse double click
3. Touch and hold for one second on screen = mouse move to touched position and right mouse click
4. Touch and move outside of cursor area = scrolling the visible session frame (this is native browsers behavior for scrolling especially after pinch-zoom)
5. Touch in cursor area and move = mouse cursor moving only
6. Double tap inside cursor area and move = left mouse down and mouse moving Useful for moving window, moving elements, resizing.
7. Double tap on screen(outside of cursor area) and move finger down/up = middle mouse scrolling Useful for scrolling pages or view pdf's.
8. Pinch zoom with two fingers = zoom the RDP session frame (this is native browsers behavior)

Using mouse pad area - additional functions in the middle point of mouse pad:

1. Easy touch in the middle = left mouse click
2. Double tap in the middle = left mouse double click
3. Touch and move in the middle = mouse move and mouse pad moving
4. Touch and hold for one second = right mouse click

Keyboard mode on:

1. Easy touch on screen = focus lose, keyboard disabled (this is native browsers behavior) but this will fire mouse move and left mouse click.
2. Fast double tap = mouse move and left mouse click (without keyboard disabling) Useful to reposition the cursor, set focus on different character and stay at the same time in keyboard mode.
3. +Functions of mouse pad described above
HTML5 Client: Using File Transfer

File Transfer can be done in multiple ways on TSplus: since Version 12.50, a contextual menu is available to download files from the server to the local pc:

More information can be found on this documentation.

Using the top menu for file transfer:

Unlike real RDP session the browsers do not allow to access the hard drives directly, the file transfer is emulated. The sub-folder of gateway gets mounted as a WebFile device into your RDP session. Inside the RDP session you can access it via Explorer by clicking on "WebFile" or call "\tsclient\WebFile" directly:
There are 3 different possibilities to transfer a file:

- From the local computer to the server:

- From the server to the local computer:
• The file manager which enables you to transfer files from the local computer to the server, with an history of the transferred files:

On the browser side the files are showed inside the browser’s list menu. It can be opened via action menu or with Shift + F12.

• When you copy files with Explorer into the WebFile folder, this triggers automatically the event about the creation of a new file in
the WebFile folder and the browser menu opens/refreshes automatically to show the new file:

When using a custom folder, make sure this folder exists on client and server sides. You can set the upload/download destination folder on the Web Portal preferences tile on the web tab of the Admin Tool:
If you want to avoid this behavior, set the following line on the setting.js file which path is by default: C:\Program Files (x86)\TSplus\Clients\www\software\html5\settings.js:

```javascript
dropboxonnewfile = 0;
```

Additionally you can set:

```javascript
sharedfolder = "yes";
```

to show shared folder and share your files with other users (disabled by default).

If you do not have a file named "settings.js" in the "C:\Program Files (x86)\TSplus\Clients\www\software\html5" folder, then your TSplus version is older and this documentation does not apply. Please update your system first or contact support.

- By default, explorer is used to transfer files. You can also directly download your files from server to client by checking the "use TSplus GUI", and copy any files into the webfile folder:
HTML5 Client: Using Clipboard

The clipboard can be found on the HTML5 Top menu, with this icon:

Most browsers except older MSIE browsers do not support the direct clipboard reading and writing due to security reasons.

To copy the text from session to clipboard use Ctrl+C and to insert the text from clipboard use Ctrl+V.

But pay attention when you copy the text with Ctrl+C, wait some time before releasing the pushed Ctrl+C buttons, because if the requested clipboard text arrives after you release this key combination, the text will not be added to your environment clipboard. This way uses a native browser clipboard copy support initiated by Ctrl+C.

Alternatively you can use the clipboard menu to copy from and to insert the text into RDP session clipboard.

There you can just insert the text into RDP session clipboard or add it to clipboard and auto-initiate Ctrl+C on RDP session side to insert text. The clipboard menu can be opened via action menu or Shift + F11.

- When you copy the clipboard with mouse inside a RDP session, the text gets sent to browser and as soon as you go out of browser focus, the clipboard menu appears automatically to inform you that there was a clipboard text and that you did not add it to your clipboard environment.

To avoid this behavior set the following line on the Clients folder, by default, the path is: C:\Program Files(x86)\tsplus\Clients\www\software\html5\settings.js:

```javascript
openonclipblur = false;
```

*If you do not have a file named "settings.js" in the "C:\Program Files (x86)\TSplus\Clients\www\software\html5" folder, then your TSplus version is older and this documentation does not apply. Please update your system first or contact support.*
HTML5 Client: Using two languages

By default the HTML5 client tries to recognize browsers default language and then use it inside RDP session. This behavior is controlled by tag "asbrowser" However you may find the full list of available language tags in http://***yourserver***/software/language.html under "Locale"

You have the choice to set fixed language either A: per client directly from HTML5 top menu.

<table>
<thead>
<tr>
<th>Language</th>
<th>Locale</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portal</td>
<td>as_portal</td>
<td></td>
</tr>
<tr>
<td>Browser</td>
<td>as_browser</td>
<td></td>
</tr>
<tr>
<td>Gateway</td>
<td>as_gateway</td>
<td></td>
</tr>
<tr>
<td>Arabic</td>
<td>ar_ar</td>
<td>1025</td>
</tr>
<tr>
<td>Arabic (Algeria)</td>
<td>ar_dz</td>
<td>5121</td>
</tr>
<tr>
<td>Assamese</td>
<td>as_as</td>
<td>1101</td>
</tr>
<tr>
<td>Azeri (Cyrillic)</td>
<td>az_cy</td>
<td>2092</td>
</tr>
<tr>
<td>Azeri (Latin)</td>
<td>az_lt</td>
<td>1068</td>
</tr>
<tr>
<td>Belarusian</td>
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<tr>
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<td>1026</td>
</tr>
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<td>bn_bn</td>
<td>1093</td>
</tr>
<tr>
<td>Tibetan</td>
<td>bo_bo</td>
<td>1105</td>
</tr>
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</tr>
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</tr>
<tr>
<td></td>
<td>cs_cz</td>
<td>1029</td>
</tr>
<tr>
<td>Welsh</td>
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<td>1106</td>
</tr>
<tr>
<td>Danish</td>
<td>da_da</td>
<td>1030</td>
</tr>
<tr>
<td></td>
<td>da_dk</td>
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</tr>
<tr>
<td></td>
<td>el_xr</td>
<td>1032</td>
</tr>
<tr>
<td>English (Canada)</td>
<td>en_ca</td>
<td>4105</td>
</tr>
<tr>
<td></td>
<td>en_ca</td>
<td></td>
</tr>
</tbody>
</table>

B: or from portal by setting it in AdminTool GUI which will be effective for everyone.
You should restart session if setting another language as main.

Remember: when using HTML5 client in multiple language scenario go sure that language used inside Web-HTML5-RDP session is synchronized with the language actually set on your PC/Laptop/Mac etc. Else some chars that are represented and crossing in every language map may produce wrong char by sending scan code actual for another language. Also that means, if you changed the language from English to German inside web-session then change it to German on PC/Laptop/Mac too.
HTML5 : Changing language to Chinese

You need Windows 7 Enterprise or Ultimate / Windows 8 Enterprise or Professional to use multi-language on one system. You can install every language on the system if you need.

You could publish a language applet for users to change their own O/S language of UI and add IME (Input Method Editor).

For Windows 7: control /name Microsoft.RegionAndLanguage
For Windows 8: control /name Microsoft.Language

Complete List: [http://pcsupport.about.com/od/tipstricks/tp/control-panel-applets-list.htm](http://pcsupport.about.com/od/tipstricks/tp/control-panel-applets-list.htm)

Optional : this is how to restrict the Control Panel behavior for users by GPO :
Users can change O/S language of UI after logon system. (Users have to logout and logon again to take effect after changing this setting)

The user has to select Chinese IME first to input Chinese chars.
HTML5 Server Memory Usage

Terminal Service Plus HTML5 Server runs on JAVA. Understanding how JAVA handles memory help to understand Terminal Service Plus HTML5 Server memory usage.

Assigned memory

When Java runs, it tries to allocate 25% of the computer physical memory. This memory is "assigned" but not directly used - it is not the real memory usage that one can see in Windows Task Manager.

JAVA platform: 32-bit vs 64-bit

There is one big difference between these two platforms:

- JAVA 32-bit cannot handle more than 4GB of RAM by definition. Since it will allocate 25% of all available memory, it will allocate at most 1GB, assuming there is 4GB physical memory. If there is only 2GB physical memory, it will only allocate 500MB, etc.
- JAVA 64-bit can handle a lot more than 4GB (theoretically up to 16 exabytes), so the allocated memory will only depend on physical memory.

JAVA memory management

JAVA is a "virtual machine". It means that JAVA handles memory management on its own. Once JAVA allocates some memory, even when it does not need it anymore, it will not automatically give it back to the system. This is for performance reasons, as memory allocating and de-allocating are CPU intensive tasks.

JAVA will usually wait until it has a big chunk of unused memory before giving it back to the system. The size of this big chunk directly depends on the size of the computer physical memory. The more physical memory on a computer, the more memory is allocated by JAVA.

Terminal Service Plus HTML5 Server Memory Usage

All these technical details are the reason why one can open Windows Task Manager and think that Terminal Service Plus HTML5 Server uses a lot of memory, or that JAVA 32 bit uses less memory than JAVA 64 bit.

Actually, the memory really used by Terminal Service Plus HTML5 Server is directly related to the number of opened HTML5 sessions. The more available memory on the computer, the more HTML5 sessions you can open.

HTML5 Session Memory Usage

The memory used by an HTML5 session depend on the user activities (applications and programs used, Word/Excel versus drawing-intensive programs) and the connectivity method established between the Terminal Service Plus HTML5 Server and the client computer.

In the general use case, an HTML5 session will use 30 MB of memory (standard use, binary websockets connectivity). In the worst case, a session will use up to 100 MB of memory (intensive use, "XHR" fallback connectivity for older browsers).
TSplus App

The TSplus App allows you to connect to your TSplus server from any device, anywhere! Just like TSplus, it provides fast and stable remote connections from tablets and smartphones to Windows desktops and business applications. Access your applications and business data in real time and easily print any document and photo you need on the nearest local printer.

For more information and download links, go to the App page on our website.

Hardware Requirements and Operating Systems

The TSplus App is available on PCs, mobiles and tablets with the following OSs: Windows, iOS, Android from 4.4 version and Linux.

Pre-requisites

- The host site must be a TSplus Mobile Web or Enterprise system.
- The 11.30 release (and over) must be installed on this host.
TSplusApp Configuration

Manage your servers

The user interface and configuration are simple and intuitive.

First, add a TSplus server by clicking on the bottom right button:

Then, add your server information and configure it:

- Enter its host name or IP address.
- SSL is disabled by default, but you can choose to enable it.

**Warning:** SSL Activation only works if you installed a valid SSL Certificate on your TSplus server. See [this documentation](#) for more information.

- Enter its display name, which is optional.
- Enter your user's credentials with the domain or user name and its password.
Then click on the top right button to save. You can now click on your server to access your applications:
Printing
Easily print on your local printer by using the Universal Printer. Since TSplus App 11.40 version, printed documents open with the default PDF reader app.

Settings and Version
Under the top left menu, you can:
- Manage your servers
- Manage your settings
- See the legal information on the About section, and your TSplus App version.

Settings
Various settings are available on the Settings window.
You can change the language.

- Modify the display settings by changing the zoom level at your convenience, reduce network usage or choose between 3 mouse pointer sizes: small, medium or large.

Version

On the About window, you can see the legal information as well as your current TSplus App version:
Gateway Feature

Terminal Service Plus Gateway has a lot of benefits.

It allows you to assign servers to users or groups. Doing so, your users will be able to access their assigned servers on the web. This feature is useful if you plan on having a large number of users and load-balancing is required in any case.

Overview

A server can be set as the Gateway of your farm of servers.

- You can Add/Edit/Remove servers from your farm.
- You can assign one or several servers to a user / a local group / an Active Directory group.

Note: Assigning servers only works on the web, not with connection clients.

According to his credential, the user will be able to choose which server he wants to access in the list of servers assigned to him.

If the farm is within a Domain, the Gateway will use his AD credentials and the user will connect with Single Sign-On (SSO). Otherwise, he must have the same local credentials on each server.

Managing the Servers of the Gateway

Open the Admin Tool and click on the Farm tab, then on Assigned Servers.
Click on the "Manage Servers" button to open the Gateway Portal Servers Management tool:

When you click on the "Add a new Server" button you can then add a Terminal Service Plus Server by Display name and IP address (you can type an IP or a domain name, without a port number):

When you are done, please click the "Save" button to add the server to the Servers list.

To remove a server from the Servers list, click on the server you want to remove and then click on the "Remove Server" button. After a confirmation message, the server will then be removed from the list.

You can also edit a server by selecting it on the list and clicking on the "Edit Server" button.

Managing Gateway Users

Warning: Don't add users or groups here if you aim to use load-balancing.
To manage the users please click on the "Assign Servers to Users" button. The window "Assign Servers per User or per Groups" will open:
To assign a server to a user, simply click on the user in the "Users and Groups" list and then check the server's checkbox in the "Servers" list.

To remove a server from a user, simply click on the user in the "Users and Groups" list and then uncheck the server's checkbox in the "Servers" list.
Notes

- The server must be added first to assign it to a user.
- The example above is for a Domain or a Workgroup.
- If you use a workgroup the users logins must be the same on each Terminal Service Plus server that you assign.

Example of what you will get when users connect to the Gateway

John can select the server. He wants and he will get an auto-logon to this server:
If he types a wrong password, John will have to retype his password:

Julia has a different list of possible servers:
Someone tries to hack the Gateway. He does not see any server and the Gateway blocks his web access.

**TSplus Farm of Servers Architecture**

There are 2 options to deploy a TSplus farms of servers:

**Option 1:** All your servers have public IP addresses and can be reached from the Internet.

**OR**

**Option 2:** Only the Gateway Portal can be reached from the Internet. The Gateway is providing a “Reverse Proxy Role”.

In both options:

- Every server has the same TSplus configuration.
- Every server has the same HTTP/HTTPS ports.
- To publish a new Application just add it to your users/groups of users on the AdminTool.
Of course, make sure that this application is installed on the targeted Application Servers. All Web Access types are available without any specific configuration: RemoteApp and HTML5 clients.

In the Admin Tool, click on the Web tile, then click on the Web Portal Preferences tile.

Check the "Generate a Gateway Portal enabled Web Page" box, then click on "Save".
On the Web Access page, your users will be able to choose between the servers that were assigned to them:

Option 1 - All Servers have their own Public IP Address and can be reached
from the Internet.

This is the recommended architecture to use Terminal Service Plus Gateway.

This architecture follows best practices and allows the IT Administrator to industrialize its environment:

- Every server has the same Terminal Service Plus configuration
- Every server has the same HTTP/HTTPS ports
- Deploying a new Application server is only a matter of minutes (just add the server to the farm in the AdminTool on the Gateway server)

With this architecture, all access types are available without any specific configuration: Remoteapp and HTML5 clients.

This architecture is described in the diagram below:

**Option 2:** Only the Gateway Portal can be reached from the Internet and includes a “Reverse Proxy Role”.

Terminal Service Plus Gateway can also be set up with only 1 Public IP Address.

The Gateway redirects any external connection request to any available server. If you do not use the load balancing feature, users will connect to their assigned server(s).

This architecture is described in the diagram below:
For more information about the Reverse Proxy Role, see the Reverse Proxy Feature documentation.

**TSplus farm of Servers without Load Balancing**

You can set a range of Application Servers. Each of them with different types of applications (Accountancy Server, Payroll Server, Office Automation Servers…).

In such deployment, the Administrator will enter a list of servers and will assign servers to users.

For example, the user John will be allowed to access to the 3 servers, but the user Paul will have access only to the Payroll Server.

To setup this kind of Farm, please read the paragraph above on Managing Gateway Users.

**Load Balancing and Failover :**

The Gateway Feature is not compatible with Load-Balancing. When load balancing is activated, the user will not be able to choose the server on which he wants to open a session.

It is the TSplus load balancer which checks which server is less loaded and will assign it to the incoming user request.

To setup a load balanced Farm of Servers, please read this page.
Gateway Server: Prevent RDP access and allow HTTP

There are 2 ways to access the Gateway Server:

- HTML5 / HTML
- RDP Session (via the Gateway IP/DNS – Port number)

How to LOCK DOWN HTML/HTML5

We can use mstsc with a PORT number and RDP into a TSplus Application / Gateway Server.

However, if we use these advanced Security tools located the TSplus Admin Console on the Gateway Server, by going on the Security tile/tab, then clicking on the Advanced Security options tile...:

![Server advanced security options](image)

...the access is denied when trying to connect with RDP. To avoid this behavior, on the Gateway Server, you will have to do the following:

- Go to Gpedit.msc, then under Computer Configuration, click on the Administrative Templates folder, on the Windows Components folder and on Remote Desktop Services:
Then, click on the Remote Desktop Connection Client folder, double-click on the “Allow .rdp files from unknown publishers” setting and enable it, as well as the “Configure server authentication for client”:

Under the Remote Desktop Client menu, click on the Remote Desktop Session Host folder, then on the Security folder. Enable the “Require user authentication for remote connections by using Network Level Authentication” setting.
Load Balancing Feature

Pre-requisites

Using this feature, you will be able to manage a load balanced environment.

It means that the load of all your users will be distributed between your servers. The workload will be shared between all the servers of your farm.

Load Balancing enables to use an unlimited number of servers with load balancing, and is available with the Enterprise edition (one valid license per server). This very powerful and advanced capability is to be used when a large number of users/servers has to be deployed.

Warning: Load Balancing is not compatible with the Gateway Feature (allowing you to assign servers to users/groups, see this documentation for more information.)

Generated Clients and Web Access

There are three ways to connect to a Load Balanced cluster:

- Using a Generated Client (executable program, created by the Portable Client Generator)
- Using a Web Portal Access by activating it on the Web Portal Preferences window.
- With the TSplus App from your mobile device.

Load Balancing Main Window

The Load Balancing Manager can be found under the Farm Tab of the AdminTool:
The main window allows you to configure Load Balancing. It lists all the servers in your Load Balanced server farm, and allows you to add a new server (by clicking on the "Add a new Server" button) or displays an existing server (by clicking on it). It also allows you to enable, disable and configure the Load Balancing (more on this below).

Click on the buttons in the picture below to access the corresponding information:
Enabling/Disabling Load Balancing

On top of the Load Balancing window, you will see a big button:

- This button displays the current state of the Load Balancing.
- If you click on it, it will enable or disable the Load Balancing depending on its current state.

Here is the button when the Load Balancing is **Disabled**. A click on it will activate it and disable the Users/Servers Assignment.

Here is the button when the Load Balancing is **Enabled**. A click on it will deactivate it and enable the Users/Servers Assignment.

How does Load Balancing choose a server?

When Load Balancing is enabled, the user will be sent to the less loaded server at the time of his connection.

Configuring the Computation of Servers' Loads

To determinate which is the less loaded server, the load of every server is computed using a weighted average between several
performance indicators:

- number of connected users
- processor usage
- memory usage
- disk usage

You can modify the weight (importance) of these indicators by using the following sliders:

Using these sliders, you will be able to fine-tune the Load Balancing, and to optimize it to your own needs. For instance if your users launch a business application with big memory requirements, it might be a good idea to increase the impact of the RAM in the load computation using the "Memory" slider.

You can also reset these values by clicking on the "Back to Default Settings" button.

How is Server's Load computed?

The load of each server is computed when needed in order to decide on which server the user must be sent.

For this computation, we use a weighted average between 4 hardware metrics.

The 4 sliders allow you to give more (or less) weight on each of these metrics, which are:

- Users: number of connected users
- CPU: percentage of non-idle processor time
- Memory: percentage of used memory
- I/O: percentage of non-idle disk time

For example, if you put the "Memory" slider on its right side and all the other sliders on their left side, the load of each servers will be computed using almost only the percentage of used memory - and your users will be sent to the server having the most available memory.

- When a slider is completely on the left, the weight used in load computation will be 1.
- When a slider is completely on the left, the weight used in load computation will be 100.

Moreover, the load of a given server depends on the ratio \[
\frac{\text{used resources}}{\text{total resources}}\] ; so if a server A is twice as powerful as a server B, twice more users should be sent to server A than to server B (all other things being equals).

Adding a new Server

To add a new server, simply click on the "Add a new Server" button. The following window will be displayed:
The "Display Name" is the title that will be shown to your users on the Web Access HTML page. It is supposed to be more user-friendly than a technical value (such as an IP), for instance "US Server" or "Blue Zone".

- The server address is reachable with http or https ports.
- When using Load Balancing, the "RDP Port" will not be used. It is only used when connecting using a Generated Client. We advise you to keep the default setting ("Same as web").
- You also have the possibility to enable or disable the server.

### Editing an existing Server

To modify an existing server, simply click on the "Edit" button of the server you want to update. The following window will be displayed:

![Loading Server's Data](Image)

The progress bar shows the current load of the server. It also confirms you that the server is well configured and can be contacted by the Gateway.

### Load Balancing using a Connection Client

**You are not using the Reverse Proxy role of the Gateway (default case)**

This is the default case if you just installed Terminal Service Plus. In this case, if **you want to generate a Connection Client to connect to a given Application server**, then:

- Do not check the "Use Load-Balancing" checkbox on the on the Gateway Portal tab of the Connection Client Generator,
Use the public IP address or hostname of your Application Server directly in the "Server" field.

However, if you want to generate a **Connection Client** to connect to the less loaded server and use Load Balancing, then:

- Check the "Use Load-Balancing" checkbox on the Connection Client Generator,

- Use the public IP address or hostname of your Gateway Server directly in the "Server" field.

You are using the **Reverse Proxy role of the Gateway** ("/~" in URL)

See this page.
Activating the Load Balancing for a Gateway Portal access

Activating Load Balancing is really easy. It only takes three steps:

1) Generate a Web Access page with the option "Generate a Gateway Portal enabled Web Page" checked, by clicking on the Web Portal Preferences tile of the Web tab:
2) Enable Load Balancing by clicking on the "Enable/Disable Load Balancing" button (on the Load Balancing Manager, located on the Farm tab of the AdminTool):
3) Open a browser and navigate to the Web Access page you generated in step 1 (by default: http://localhost/index.html). After typing a login, you will see that the Web Access page choose the less loaded server of your farm:
Activating the sticky session feature

Regardless of your connection method, you will always be able to activate the sticky session feature by clicking on the right button of the Load balancing window:

It will allow you to reconnect to a disconnected session instead of opening a new session on a different server.
Using the Reverse Proxy Server Feature

This feature is available in the TSplus Enterprise Edition.

The Reverse Proxy system acts as an intermediary for its associated servers to be contacted by any client. The advantage of using a reverse-proxy is simple: you will no longer need to create as many port redirection rules as your number of TSplus servers.

Whether or not you are using the load balancing feature, you need to activate it in order to connect using the reverse proxy. In TSplus, it provides a unique access point to a farm of load-balanced TSplus servers:

This unique access point will be your Gateway Portal Server. Since this server is going to be accessed remotely, you will need to set up one port redirection rule on your router, including the http or https ports depending on your preference (80 being the default port for http and 443 for https).

Click on the Farm Tab, then click on the Reverse-Proxy tab:
The Gateway Public IP must be set with a fixed valid IP address.

Select Http or Https for your preferred connection method, the servers of your farm must be able to communicate with each other on either port 80 or 443, depending on which connection method you use. It is also important that your windows firewall don't block these ports.

Enable the load-balancing feature if you wish to load-balance your farm. If you do not activate this feature, you will need to assign the servers of your farm to the Users or Groups. More information on this subject can be found here.

Click on "Add an Application server" and fill in the Display Name for your server, its hostname in the Internal Name field and its Private (LAN) IP address, then click on "Save".

Once you completed your list of servers, click on "Save Gateway Reverse-Proxy settings" and restart the Web services located in the Admin Tool's Web tile.

Reverse-Proxy and Generated Connection Clients

You can generate a Connection Client which will connect to an Application Server through the Reverse-Proxy Server.

To do so, assuming that your gateway has public IP 1.1.1.1 and your backend server has internal name "srv2", then use the special URL 1.1.1.1:443/~~srv2 in the server address field of the Connection Client Generator.
For example:

Don't forget to also check this box:

Unless you want to connect to a given Application server.
Using servers behind Reverse Proxy

It is possible to use servers behind reverse proxies via xhr-polling, with some limitations.

As described, Websockets are not part of HTTP protocol, even if first http request looks like http request, actually, it isn't, therefore most known reverse proxies do not support Websockets and drop many important areas of first Websocket request.

If you know that the server is behind reverse proxy, disable Websockets by setting this option in Clients/wwwsoftware/html5/settings.js:

```javascript
disablewebsocket = true;
```

That will enforce the usage of XHR-polling and avoid time delay when connecting.

If you do not have a file named "settings.js" in the "C:\Program Files (x86)\TSplus\Clients\wwwsoftware\html5" folder, then your TSplus version is older and this documentation does not apply. Please update your system first or contact support.

Please note that the usage of XHR-polling is not as stable as Websockets due its connection nature.

The other limitation using Xhr polling via reverse proxy is the poor support on files upload. While working with XHR in direct connection, done for example via Apache reverse proxy, Apache can accidentally interrupt the file's upload.
Farm Overview

Naming

The goal of TSplus Farm features is to allow the Administrator to manage all his TSPlus servers from a single server. This server is named the Farm Controller.

The TSplus servers in the Farm are named the Application Servers, or just Servers.

Finally, the application which allows the Administrator to manage and monitor his Farm is named the Farm Manager.

Releases History

- API 1.4 (released with TSplus 10.10)
  - Load-Balancing centralized monitoring
  - Enable/Disable a Server in TSplus Load-Balancing Manager
  - Translations in multiple languages (TSplus language will be used)
  - Several settings added + display bugs fixed
- API 1.3 (released with TSplus 9.70)
  - Settings centralized monitoring and management (Global settings / Floating Panel / RemoteApp Client / HTML5 Client)
- API 1.2 (released with TSplus 9.60)
  - Farm Manager
  - Servers centralized management (add/remove)
  - Sessions centralized monitoring and management (messages/disconnect/logoff)
- API 1.1 (released with TSplus 9.30)
  - Load-Balancing internals
  - Load-Balancing Sticky-Sessions
Farm Prerequisites

Hardware Requirements
Farm Controller and Application Servers have the standard Terminal Service Plus requirements for hardware.

Operating System Requirements
Farm Controller and Application Servers must use one of the following Operating System:

- Windows 7
- Windows Server 2008 R2
- Windows 8
- Windows Server 2012
- Windows 8.1
- Windows Server 2012 R2
- Windows 10 Pro
- Windows Server 2016
- Windows Server 2019

32 and 64-bit platforms are supported.

Network Requirements
Every Application Server must be accessible from the Farm Controller.

More specifically, the Farm Controller will issue requests to every Application Server on its API port (19955 by default) and this port must be opened on any firewall standing between the Farm Controller and Application Servers.

The network latency must be low between the Farm Controller and Application Servers. A latency under 200 ms is recommended, a latency under 2 000 ms is required.

Software Requirements
.NET 2.0 or higher is required - this should not be a problem as a compatible .NET version is enabled by default on every Operating System supported for Terminal Service Plus Farm.

Terminal Service Plus License and Version Requirements
Terminal Service Plus must be in "Enterprise" edition on the Farm Controller and on all the Application Servers.

All the servers must also run the same version of Terminal Service Plus.

Configuration Requirements
Farm Controller and Application Servers must have the same date/time configured. It is highly recommended to synchronize the Windows clock of all servers with an Internet Time Server if not already done.

Users Requirements
An Active Directory is not required, however if you do have an Active Directory, then your Domain Administrators must also be Local Administrators of the Farm Controller to be able to use Terminal Service Plus Farm Manager.
Farm Setup

Promoting a Server to Farm Controller role

Open an Administrator session on the server which will become the Farm Controller (usually this is the "Gateway" server).

Open Terminal Service Plus AdminTool, click on the “Gateway” tab, then on “Farm Manager” as shown below:

The following dialog box will be displayed:

Click on "Yes" to promote the current Server: it will become the Controller of your Farm.

Next, the Farm Manager main window will be displayed: this is the Farm Manager, the centralized farm administration user interface.

Adding an Application Server to the Farm

Once there is a Farm Controller, you can add Application Servers to the Farm.

To do so, open an Administrator session on the Application Server you want to add to the Farm.

This is the server's "Key". This Key is the "password" of your server for every Terminal Service Plus farm related features. Treat this
Key as a password: do not communicate it to anyone, do not display it publicly.

Now open an Administrator session on the Farm Controller and open the Farm Manager on it:
On the default "Servers" tab, click on the "Add" button. The following window will be displayed:

Enter the Application Server details, as well as the Key you retrieved just before, then click on the "Save" button to add the Application Server to the Farm.
Farm Manager

Overview

The Farm Manager is Terminal Service Plus centralized farm administration user interface.

The Farm Manager goal is that the Administrator will be able to administer all his Terminal Service Plus servers from a centralized location, namely the Farm Manager application running on the Farm Controller server.

To run the Farm Manager application, open an Administrator session on the server which will become the Farm Controller, then Open Terminal Service Plus AdminTool, click on the "Farm" tab, then on "Farm Manager" as shown below:

![Farm Manager application screenshot](image)

Servers

The "Servers" tab is displayed by default when launching the Farm Manager:
In this tab, you can see the list of Application Servers in the Farm, add a new Application Server to the Farm and perform several actions on an Application Server by selecting it and clicking on one of the following buttons:

- "Connect to Server": open the default RDP client and connect automatically to the selected server. If your credentials are saved in MSTSC they will be used, otherwise you will have to enter your credentials.
- "Details": show a window with the selected server details: name, hostname, ports, versions.
- "Remove": permanently remove the selected server from the farm (you can still add it again later with the "Add" button).
- "Enable": set the state of the selected server to "Active" (this is the default state).
- "Disable": set the state of the selected server to "Disable" (this state will be used later for Load-Balancing feature and users-draining use cases).
- "Refresh": perform a full refresh of the list of Application Servers.

Sessions

Click on the "Sessions" menu to display the following tab:
In this tab, you can see the list of User Sessions on any Application Server of the Farm, connect to the selected Application Server and perform several actions on one or several User Session(s) by selecting it/them and clicking on one of the following buttons:

- "Disconnect": disconnect the selected user session(s) (the user will still be able to connect back to his session).
- "Logoff": log off the selected user session(s) (every unsaved modification will be lost, applications will be shut down abruptly).
- "Send Message": display a window to enter a title and a text, then send this message to the selected user session(s).
- "View": View a selected user session.
- "Control": Remotely control a selected user session.
- "Refresh": perform a full refresh of the list of user sessions for the selected server.

The list of User Sessions is automatically refreshed every 5 seconds. This automatic refresh stops if the selected server becomes unavailable. A click on the "Refresh" button will resume the automatic refresh.

Settings

Click on the "Settings" menu to display the following tab:
Using this Farm Manager feature, you can configure all the Application Servers in your Farm from a centralized location.

In this tab, you can see the list of all the settings which can be managed at the Farm level.

To edit a setting, either click on it in the settings list and click on the "Edit..." button or just double-click on the setting. The following window will be displayed:

If you want to apply this setting to all the Application Servers in your Farm, click on "Configured" and choose a value.

If you do not want to set this setting at the Farm level, click on "Not Configured". In this case, the existing values will not be changed on the Application Servers.

Once you have set all the settings you wanted to change, click on "Apply all..." to apply all your configured settings on your Farm's servers. The following window will be displayed:
Check all the servers on which you want to apply your configured settings, then click on "OK". The following window will be displayed, allowing you to monitor the task progress:

All the settings marked as "Configured" have now been updated on all the selected Servers.

**Load-Balancing**

Click on the "Load-Balancing" menu to display the following tab:
In this tab, you can see the list of Load-Balanced Servers Status and perform several actions on an Application Server by selecting it and clicking on one of the following buttons:

- "Connect to Server": open the default RDP client and connect automatically to the selected server. If your credentials are saved in MSTSC they will be used, otherwise you will have to enter your credentials.
- "Refresh": perform a full refresh of the list of load-balanced servers status.

The list of Load-Balanced Servers Status is automatically refreshed every 5 seconds. This automatic refresh stops if the connection becomes unavailable. A click on the "Refresh" button will resume the automatic refresh.
Advanced Features - Product

Overview

On this tab, you can modify TSplus settings by adding an AdminTool Pincode, use the Windows RDS role and customize the background color and language of the AdminTool.

Administrator Pin Code

The Administrator can secure the Administrator Tool access by setting a pin code which will be asked at every start, on the Advanced tab of the AdminTool, under the Product Settings:
Use RDS role

Multi-session role and Windows RDS role are not compatible. You can either select the Windows RDS role, or TSplus Multi-session role.

- When using Multi-session role, the Windows RDS role must be uninstalled.
- When using the Windows RDS role, this Windows role must be installed.

WARNING: changing role requires to reboot the system. When selecting the Windows Remote Desktop, only one user at a time will be allowed on a workstation system.

To use the Windows RDS role, select the "Yes" value and Save.
Modify the AdminTool Background color

Customize AdminTool's background color using an hexadecimal code (for example: 0xFFFFFF).

Modify the AdminTool Language

Select your preferred language for the AdminTool among the 21 available.
Overview

On the Security section of the Advanced features, you can block, disable or customize connection types for users.

Block Standard RDP Clients

Select the "Yes" value if you wish to deny access to standard RDP clients such as mstsc to your users.

Disable existing sessions web listing
This listing is required for Load-Balancing Sticky Sessions feature and is enabled by default. If you wish to disable it, select the “No” value on this window, then click on save:

No Web for Admins
Disable the Web Portal for Administrators by selecting the “Yes” value:

Block WAN RDP clients
Deny access from standard RDP clients connected from outside the LAN by selecting the “Yes” value.
Only Web Portal

Make Web Portal access mandatory for every user by selecting the "yes" value.

Only Web Portal for Users

Make Web Portal access mandatory for every user, except the Admins by selecting the "yes" value.
Only Users with Applications

Allow access only for users with, at least, one assigned application by selecting the "yes" value.

Whitelist Admins without Applications

Allow access for admins even if they do not have any assigned application and "Only Users with Applications" is enabled. This feature is enabled by default. If you wish to disable it, select the "No" value on this window, then click on save.
Whitelist Admin without Applications

Description:
Allow access for admins even if they do not have any assigned application and "Only Users with Applications" is enabled.

Value:
Yes

Save  Cancel
Advanced Features - Session

Overview

This section of the Advanced tab allows you to configure user rights and aspects on their sessions.

Desktop for all users

Enable a full Desktop for all users by selecting the "Yes" value on this window, then click on save:

Application Command Line

Description:

All the users will have a full desktop.

Value:

Yes
Application Command Line can be specified on client side. This feature is enabled by default. If you wish to disable it, select the "No" value on this window, then click on save:

Remote Application Menu

Remote Application Menu will be added on user’s PC. This feature is enabled by default. If you wish to disable it, select the "No" value on this window, then click on save:

Remote Application Menu Title

You can modify the title of the Remote Application Menu. The default one is "My Remote Applications". If you wish to modify it, enter the desired title, then click on save:
Background color

Customize the user sessions background color using a COLORREF code (for example, the default one is: 10841658).

Use "All Users" desktop shortcuts

Copy the shortcuts existing in Windows shared desktop in the Taskbar and Floating Panel. Enable this feature by selecting the "Yes" value on this window, then click on save:
Fallback application path if no assigned application

Run this application if no application is assigned to the user when he logs in. There is no value by default. Enable this feature by entering a "Yes" value on this window, then click on save:

Disable the daughter process handler

Skip daughter process search when launching applications. It will cause premature logoff if a published application uses daughter process. This feature is disabled by default. Enable this feature by selecting the "Yes" value on this window, then click on save:
Force logoff if no assigned application

The user will be automatically logoff if he has no application assigned to him. This feature is disabled by default. Enable this feature by selecting the "Yes" value on this window, then click on save:

Allow screen saver

This feature is disabled by default. Enable Windows screensaver by selecting the "Yes" value on this window, then click on save:
Download target folder

Downloaded files will be put on the Desktop by default. If you wish to modify it, enter the desired download folder's path, then click on save:

Upload target folder

Uploaded files will be put in this folder. If you wish to modify it, enter the desired upload folder's path, then click on save:
Use Windows Shell

Define Windows Shell as default shell. This feature is enabled by default. If you wish to disable it, select the "No" value on this window, then click on save:

Force WinXshell

This feature is disabled by default. Force WinXshell alternate shell instead of the default shell by selecting the "Yes" value on this window, then click on save:
Add a delay when the session is opening
Add additional waiting time at user session logon to get everything initialized. Default value is 0. If you wish to modify it, enter the desired value (in seconds), then click on save:

Daughter process wait duration
Time to wait (in milliseconds) before searching for a daughter process when launching applications.
File browser

The selected application will be displayed to the user for file selection. Default browser is Windows Explorer. You can use the TSplus file browser by selecting it, then click on save:

Use WinXshell when required

Authorize system to use WinXshell alternate shell instead of the default shell when recommended. This feature is enabled by default. If you wish to disable it, select the "No" value on this window, then click on save:
Use WinXshell when required

Description:
Authorize system to use WinXshell alternate shell instead of the default shell when recommended.

Value:
Yes

Save  Cancel
Advanced Features - Lockout

Overview

On this tab, you can enable/disable and configure TSplus Lockout settings.

Enable/Disable Lockout Feature

The Lockout Feature is enabled by default. You can disable it by changing the value from "Yes" to "No" value on this window, then click on save.
Limit

The Lockout Limit defines the number of allowed failed login attempts from the Web portal before the account is locked out (default is 10). You can modify this value by entering the desired value into the corresponding field and click on save.

![Limit Setting](image)

Interval

The Lockout Interval specifies an interval of time between failed login attempts. If a failed login attempt occurs after the Interval defined, then the counter of failed login attempts is reset for the relevant user (in seconds, default is 900 seconds). You can modify this value by entering the desired value into the corresponding field and click on save.

![Interval Setting](image)

Period

The Lockout Period specifies the duration an account is locked out and unable to login (in seconds, default is 1800 seconds). The period of time a user is locked out is the greatest value between LockoutPeriod and LockoutInterval settings. Therefore, when changing LockoutPeriod's value, one should update the LockoutInterval setting with a smaller value to ensure a relevant behavior. You can modify this value by entering the desired value into the corresponding field and click on save.
The Lockout Period specifies the duration an account is locked out and unable to login (in seconds, default is 1800 seconds). The period of time a user is locked out is the greatest value between LockoutPeriod and LockoutInterval settings. Therefore, when changing LockoutPeriod's value, one should update the LockoutInterval setting with a smaller value to ensure a relevant behavior.

Value:
1800
Advanced Features - Contextual Menu

Overview

Since TSplus version 12.50, a new "Send to Client" menu can be enabled under the Advanced > Contextual Menu tab to easily send files to client workstation. This feature works with all connections methods.

By default, this feature is disabled. Select the "Yes" value then click on "Save", in order to enable it:

You can also change its position. By default, it will show on top:
This is a right-click contextual menu. Just select the desired folder or files, right-click on it, select the "TSplus" tab and simply click on "Download".

You will find your download into the Webfile folder and into the "Downloads" folder of your web browser:
Advanced Features - Logs

Overview
On this tab, you can configure TSplus Logs settings.
By default TSplus doesn’t create logs, to avoid performance issues.
Logs exist to find more easily the origin of the errors encountered on TSplus and you can enable them by doing so:

- go to C:\wsession
- create the folder 'Trace'. Logs will automatically be created there, per user.

You will need to activate the log generation in the AdminTool > Advanced > Logs

There are 5 types of logs:
- The Web Portal log,
- The Session Opening log,
- The Session control log,
- The Load-Balancing log and
- The AdminTool application (interface) log.

Log levels correspond to different components, our support team will tell you what value to put according to the problem encountered.

Here are the different log file names and locations:
- Web Portal log: "C:\Program Files (x86)\TSplus\Clients\www\cgi-bin\hb.log"
- Session Opening log: "C:\wsession\trace"
- Session control log: "C:\Program Files (x86)\TSplus\UserDesktop\files\APSC.log"
- Load Balancing log: "C:\Program Files (x86)\TSplus\UserDesktop\files\svcenterprise.log"
- AdminTool application log: "C:\Program Files (x86)\TSplus\UserDesktop\files\AdminTool.log"
- RDS-Knight / TSplus Advanced Security: "C:\Program Files (x86)\TSplus-Security\logs"
Web Applications Portal: Parameters in URL address

If you want to bypass Terminal Service Plus standard logon Web Access page when using the Web Applications Portal and go directly to the Web Applications Portal page, you must specify several parameters in the URL address:

- user login
- user password
- user domain
- server
- port
- client type (HTML5 or Windows)

Here is an example of a full URL address for user "demo" with password "demo" on our demo server with an HTML5 client:

https://demo.tsplus.net/index_applications.html?user=demo&pwd=demo&domain=&server=127.0.0.1&port=3389&type=html5

The domain, server, port and type parameters being optional, the following URL address has exactly the same behavior:

https://demo.tsplus.net/index_applications.html?user=demo&pwd=demo

To use a Windows client, use:

&type=remoteaccess

Using those parameters in the URL address, you can go directly to the Web Applications Portal page.

You do not have to specify all these parameters at the same time: the parameters not specified will have their default configured value.

If you wish to bypass Terminal Service Plus standard logon when using the connect with the HTML5 client, check this page.
Web logon page: How to close the Logon form after logon

Overview
On the Web logon page, when the user clicks on the "Log on" button, the chosen client (HTML5 or Windows) is opened in a new browser's tab.

Sometimes, and more specifically when using the Windows client, you might want to hide the logon form to the user, for instance in order to avoid the user to click again on the "Log-on" button.

Depending on the Internet browser used, you have two choices on how to change this default behavior. Both solutions requires you to modify a JavaScript file.

Solution A: Closing the Logon tab - For Internet Explorer only
In this solution, when the user clicks on the "Log on" button, the chosen client will be opened in a new browser's tab and the Logon tab will close itself. Depending on the Internet Explorer version, a small message window might be displayed to the user, asking him to confirm that he wants to close this tab.

Edit the file "common.js" file which is stored into the "C:\Program Files (x86)\TSplus\Clients\www\software" folder. We advise you to use a text editor such as Notepad or Notepad++ (do not use Word).

Search for these lines:

```
p = 'software/remoteapp.html';
window.name = " " + window.opforfalse;
if (cpwin != false) {
  cpwin.name = window.opforfalse;
  cpwin.location.replace(hostGateway + jwtsclickLinkBefore(getside(), p));
} else {
  window.open(hostGateway + jwtsclickLinkBefore(getside(), p), window.opforfalse);
}
``` 

And replace them by those lines:

```
p = 'software/remoteapp.html';
window.name = " " + window.opforfalse;
if (cpwin != false) {
  cpwin.name = window.opforfalse;
  cpwin.location.replace(hostGateway + jwtsclickLinkBefore(getside(), p));
} else {
  window.open(hostGateway + jwtsclickLinkBefore(getside(), p), window.opforfalse);
}
window.open('','_parent','');
window.close();
```

We recommend you clear your browser's cache after saving the changed JavaScript file.

Solution B: Redirecting the Logon tab to another web page - For all browsers
In this solution, when the user clicks on the "Log on" button, the chosen client will be opened in a new browser's tab and the Logon tab will automatically navigate to another web page.

You are free to use any existing Internet address (URL) such as "http://google.com" or "http://your_intranet/your/page.html", or you can create your own web page by using "thankyou.html" as the URL and creating a file named "thankyou.html" in the "C:\Program Files (x86)\TSplus\Clients\www" folder and putting HTML content in it.

Edit the file "common.js" file which is stored into the "C:\Program Files (x86)\TSplus\Clients\www\software" folder. We advise you to use a text editor such as Notepad or Notepad++ (do not use Word).

Search for these lines:

```
p = 'software/remoteapp.html';
window.name = " " + window.opforfalse;
if (cpwin != false) {
  cpwin.name = window.opforfalse;
  cpwin.location.replace(hostGateway + jwtsclickLinkBefore(getside(), p));
} else {
  window.open(hostGateway + jwtsclickLinkBefore(getside(), p), window.opforfalse);
}
``` 

And replace them by those lines:

```
p = 'software/remoteapp.html';
window.name = " " + window.opforfalse;
if (cpwin != false) {
  cpwin.name = window.opforfalse;
  cpwin.location.replace(hostGateway + jwtsclickLinkBefore(getside(), p));
} else {
  window.open(hostGateway + jwtsclickLinkBefore(getside(), p), window.opforfalse);
}
``` 

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And replace them by those lines:

```javascript
p = 'software/remoteapp.html';
window.name = " " + window.opforfalse;
if (cpwin != false) {
  cpwin.name = window.opforfalse;
  cpwin.location.replace(hostGateway + jwtsclinkLinkBefore(getside(), p));
} else {
  window.open(hostGateway + jwtsclinkLinkBefore(getside(), p), window.opforfalse);
}
window.location.href = "http://google.com";
```

We recommend you clear your browser's cache after saving the changed JavaScript file.
Web logon page: How to change the logon Splashscreen

Overview
When the remote connection is loading, the HTML5 client is displaying a default splashscreen such as the screenshot below:

Your online security is important to us.
Please wait while we secure your connection ...

You can customize this content by modifying a JavaScript configuration file.

HTML5 Client
Creating your customized Splashscreen content
Any content in text or HTML can be used for the Splashscreen.
Also, if you need to use simple quotes (') or double quotes ("), you will have to write a backslash before (' and ") instead of just the quotes.
Finally, please note that the content must be written in only 1 line.
The following example is a valid content for the Splashscreen:

\n\n<h1>This is my customized splashscreen</h1>Please say "hello"
\n\nIt will display a title ("This is my customized splashscreen"), a text ("Please say hello!") and the animated ring picture as in the standard TSplus Splashscreen.

Modifying the Splashscreen data to use your own content
If you do not have a file named "settings.js" in the "C:\Program Files (x86)\TSplus\Clients\www\software\html5" folder, then your TSplus version is older and this documentation does not apply. Please update your system first or contact support.

Edit the file "settings.js" located in the "C:\Program Files (x86)\TSplus\Clients\www\software\html5" folder. We advise you to use a text editor such as Notepad or Notepad++ (do not use Word).

Search for the line starting by this:

W.splashscreencontent = "

Replace it completely by the following line:

W.splashscreencontent = "your customized content here";

Do not forget the ending double quotes and semi-colon (";").
If you wish to lengthen the duration of the logon splashscreen in HTML5, you can do so by modifying the value in milliseconds:

```javascript
W.splashscreentime = 5000; // splash screen play time.
```

We recommend you clear your browser's cache after saving the changed html page.
HTML Pages and Customization

You can edit the provided HTML pages with Notepad or Notepad++ to customize the user interface.

**index.html page**

The index.html is located in Web Server root folder path.

C:\Program Files (x86)\TSplus\Clients\www

Index.html page is the default web page. It’s like a front-end Portal page with links to the connection pages which are located in \www\ folder. This web page can be copied and renamed to allow multiple configuration and / or logon information.

For example let’s copy and rename index.html into index2.html, this page will be available using this url http://localhost/index2.html

Beware that if you change the “index.html” file name to “index2.html” and that you are using the Web Applications Portal, then you must change the following variable on this file: "page_configuration["applications_portal"] = "index_applications.html" to "index2_applications.html" then rename the "index_applications.html" file into "index_2applications.html".

The default index.html includes all possible options:

- RemoteApp access to applications, connection outside the Web Browser
- Connection using HTML5 from any device
- Local printing preferences

You will be able to change header and footer in the Web portal design feature on the web portal preferences tile of the Web tab.

By editing the index.html web page, you will have access to various settings.

// --------------- Access Configuration ---------------
var user = ""; // Login to use when connecting to the remote server (leave "" to use the login typed in this page)
var pass = ""; // Password to use when connecting to the remote server (leave "" to use the password typed in this page)
var domain = ""; // Domain to use when connecting to the remote server (leave "" to use the domain typed in this page)
var server = "127.0.0.1"; // Server to connect to (leave "" to use localhost and/or the server chosen in this page)
var port = ""; // Port to connect to (leave "" to use localhost and/or the port of the server chosen in this page)
var lang = "as_browser"; // Language to use
var serverhtml5 = "127.0.0.1"; // Server to connect to, when using HTML5 client
var porthtml5 = "3389"; // Port to connect to, when using HTML5 client
var cmdline = ";" // Optional text that will be put in the server's clipboard once connected
// ---------------- End of Access Configuration ----------------

For example I will preset demo/Psw as login/password by editing:
var user = "Demo"; var pass = "Psw";

Doing so, pre-filled credentials are made visible at each visit of the portal.

Another very important configuration file is **settings.js**, located in C:\Program Files (x86)\TSplus\Clients\wwwsoftware\html5:

![Image showing file explorer and settings.js file]

This file contains various settings for the HTML5 web client like disabling sound, clipboard or allowing session reconnection if browser tab is closed.

- Disabling clipboard:
  "W.clipboard = "yes"; //or "no" "

- Disabling sound is done with this setting:
  "W.playsound = false;"

- Changing default resolution for Mobile devices:
  "W.viewportwidth = "1024" " - The height gets computed by browser.

- Forcing HTTPS for remote connection
  "W.forcealways_ssl = true;"

- Allowing session reconnection when browser tab is closed:
  "W.send_logoff = false;"

- Adding a warning pop up to prevent closing the browser tab:
  search the "W.pageUnloadMessage = "" parameter.

I have set an example of message to be used below:

W.pageUnloadMessage = "Closing this tab will disconnect your remote session, are you sure ?"; //Dialog to return when page unloads.
//1. Important notice, own dialogs are not supported in all browsers.
//2. HTML standard does not distinguish between page refresh and page close action, the dialog will popup on page refresh too.
The general settings for the RemoteApp web page is stored on the software folder, in two different files: `remoteapp.html` and `remoteapp2.js`.

Example of available settings present in `remoteapp2.js`:

```javascript
// Remote Desktop Server
var remoteapp2_server = ''; var remoteapp2_port = '443';

// Windows Authentication
var remoteapp2_user = ''; var remoteapp2_psw = ''; var remoteapp2_domain = '';

// Optional Command Line Parameters
var remoteapp2_apppath = '';

// Seamless/RemoteApp mode
var remoteapp2_wallp = 'green'; var remoteapp2_seamless = 'off'; var remoteapp2_remoteapp = 'on';

// Screen
var remoteapp2_color = '32';
var remoteapp2_full = '2';
var remoteapp2_width = '';
var remoteapp2_height = '';
var remoteapp2_scale = '100';
```
var remoteapp2_smartsizing = '1';
var remoteapp2_dualscreen = 'off';
var remoteapp2_span = 'off';

// Disks mapping (required for printing)
var remoteapp2_disk = '1';

// Printing
var remoteapp2_printer = 'off';
var remoteapp2_preview = 'off';
var remoteapp2_default = 'on';
var remoteapp2_select = 'off';

// Hardware
var remoteapp2_com = '0';
var remoteapp2_smartcard = '0';
var remoteapp2_serial = 'off';
var remoteapp2_usb = 'off';
var remoteapp2_sound = 'on';
var remoteapp2_directx = 'off';

// Miscellaneous
var remoteapp2_alttab = '0';
var remoteapp2_firewall = '1';
var remoteapp2_localtb = '32';
var remoteapp2_lock = 'off';
var remoteapp2_rdp5 = 'off';
var remoteapp2_reset = 'off';
How to completely customize the Web Access Page beyond the Web Portal capabilities?

Overview

By using the Web Portal you can customize Terminal Service Plus Web Access Pages in an extensive way.

However, in some cases, this is not enough. In these cases, you can completely customize the Web Access Page, beyond the Web Portal capabilities, by modifying by yourself the Web Access Page generated by the Webmaster Toolkit.

Warning, this documentation is intended only for skilled Web developers.

Generating mandatory settings

In order to include the mandatory settings in your Web Access page, we recommend that you start by generating your Web Access Page by using the Web Portal.

Files location

The Web Access Page will be generated in the "C:\Program Files (x86)\TSplus\Clients\www" folder, for instance if you choose "index" as the page name, it will be the file named "index.html" in this folder.

It is a standard HTML file, so you can use all your knowledge of HTML, JavaScript and CSS programming languages to develop your custom page.

All the files inclusion are written relatively to the "C:\Program Files (x86)\TSplus\Clients\www" folder. For instance, the main CSS styles file is located at "C:\Program Files (x86)\TSplus\Clients\www\software\common.css", so it is included in the HTML Web Access Page file by the following line:

```html
<link rel="stylesheet" type="text/css" href="software/common.css" />
```

Minimal Web Access Page

Starting from an HTML file generated by the Web Portal Preferences, we will reduce it down to a minimal Web Access Page. We advise you to use a text editor such as Notepad or Notepad++ (do not use Word).

After our work, it will look like the screenshot below:

First, you must keep everything that is between the and HTML tags: - meta tags to force browsers to clear their cache - .js files inclusions - JavaScript settings declarations

Then, you can reduce the content between the 'body' and '/body' HTML tags down to these few lines:
Refresh the web page in your web browser, and you should get the minimal page of the above screenshot.

We recommend you clear your browser's cache after saving any changed file.

Finally, it is now up to you!

As long as you keep the calls to JavaScripts functions on specific events and the given identifiers (id="..."), your fully customized Web Access Page will be working fine!
Web logon page: How to open the HTML5 client in the same tab

Overview

On the Web logon page, when the user clicks on the "Log on" button, the HTML5 client is opened in a new browser's tab.

You can change this behavior and have the HTML5 client to open in the same browser tab as the Web logon page by modifying a JavaScript file.

Modifying the custom.js file

Edit the file "custom.js" file which is stored into the "C:\Program Files (x86)\TSplus\Clients\www" folder. We advise you to use a text editor such as Notepad or Notepad++ (do not use Word).

Add this line:

```javascript
var openinsamewindow = true;
```

We recommend you clear your browser's cache after saving the changed JavaScript file.

Modifying the common_applications.js file

If you are using Terminal Service Plus Web Applications Portal feature, then you need to edit a second file. Edit the file "common_applications.js" file which is stored into the "C:\Program Files (x86)\TSplus\Clients\www\software" folder. We advise you to use a text editor such as Notepad or Notepad++ (do not use Word).

Search for these lines:

```javascript
if (childurl != '') {
    child = window.open(childurl, childname);
    childrenWindows[childrenWindows.length] = child;
}
```

And replace them by those lines:

```javascript
if (childurl != '') {
    window.name = childname;
    location.href = childurl + '#';
}
```

We recommend you clear your browser's cache after saving the changed JavaScript file.
How To: Add a Custom HTTP Header

Prerequisites
This feature is very technical and this documentation is only for technical experts.
You should be familiar with HTTP protocol as well as HTTP Headers.

Overview
Some use case might require that Terminal Service Plus web server returns one or more custom HTTP Headers in addition to the standard ones.
This feature answers this specific need.

Setting up a custom HTTP Header
To add your own custom HTTP Header, you need to:

- Create the file "headers.bin" in the folder "C:\Program Files (x86)\TSplus\Clients\webserver"
- Add the custom headers separated by new line, for instance case: header1=X-Frame-Options
- Restart webserver (AdminTool > Web > Restart Web Servers) to apply changes

Terminal Service Plus server will now respond to all queries with this custom HTTP Header in addition to the standard ones.
Enforce HTTPS protocol

Standard Case
Starting from Terminal Service Plus version 9.20, you can redirect every web request which uses HTTP to the HTTPS secure protocol.

To activate this feature on a server, edit (or create) the file "C:\Program Files (x86)\TSplus\Clients\webserver\settings.bin" and add the following line:

```
disable_http_only=true
```

Save the file and restart Terminal Service Plus web servers (AdminTool > Web > Restart Web Servers or reread configuration by accessing http://127.0.0.1/w0j3?settings.bin).

Once this feature is enabled, you can try to browse to the insecure web page at:

```
http://your-server
```

and it will automatically redirect your request to the secure Web Portal page at:

```
https://your-server
```

Special case: Custom Web Ports
If you are using a specific port to serve HTTPS, then edit the file "C:\Program Files (x86)\TSplus\Clients\webserver\settings.bin" and use the following line instead of the line described above:

```
disable_http_only="domain.com:4431"
```

where domain.com is your own server host name and 4431 is your HTTPS custom port.

Save the file and restart Terminal Service Plus web servers (AdminTool > Web > Restart Web Servers).

Once this feature is enabled, you can try to browse to the insecure web page at:

```
http://domain.com
```

and it will automatically redirect your request to the secure Web Portal page at:

```
https://domain.com:4431
```

Comment: Even if this is not secure but you wish to disable ssl/https on http port then edit the settings.bin file and add: disable_ssl_on_http=true, save and restart the servers.

Disable http on https
By default it is allowed to access https://my-domain.com, https://my-domain.com:80, http://my-domain.com:443 So it allows http on port 443 or allow https on port 80, it does not have impact on security and makes it easy to fallback to degraded xhr-connection when no websockets support is possible But if wished to disable it, edit the settings.bin file and add the following line:

```
disable_http_on_https=true
```

Then restart Terminal Service Plus web servers (AdminTool > Web > Restart Web Servers or reread configuration http://127.0.0.1/w0j3?settings.bin)

HTTPS Enforcement and Free SSL Certificate Validation
Please note that this HTTPS Enforcement feature is fully compatible with our Free SSL Certificate feature.
Enforce the use of web portal to connect to the server

Starting from Terminal Service Plus version 6.60, you can block/disable any attempt to connect using mstsc.exe (or any RDP clients) over the open/redirected port (80 or 443).

This feature only allows accesses from the Terminal Service Plus Web Portal and disables any other RDP connection on port 80/443.

To activate this feature on a server, edit the file C:\Program Files (x86)\TSplus\UserDesktop\files\AppControl.ini and add/modify the following variable:

```
[Security]
Block_rdp_splitter=yes
```
Web Autologon: connect from web without portal

Overview
Terminal Service Plus Web Portal allows users to connect to their remote servers from any web browser simply by using their Windows credentials.

Sometimes however, you want to connect automatically when you launch a given URL address. This feature is called Web Autologon.

With Web Autologon, you will connect using the settings (login, password, ports, ...) specified in specific Terminal Service Plus files.

Web Autologon using HTML5 client
You will be able to connect directly by browsing to [http://your-server/software/html5.html](http://your-server/software/html5.html)

You can modify the connection settings by editing the following file with Notepad or any text editor (such as Notepad++ - do not use MS Word):

```
C:\Program Files (x86)\TSplus\Clients\www\software\html5\settings.js
```

You will need to specify at least a login and a password in order to benefit from Web Autologon.

You might need to refresh the page on your web browser after modifying this file.

Web Autologon using the RemoteApp Web Client
You will be able to connect directly by browsing to [http://your-server/software/remoteapp2.html](http://your-server/software/remoteapp2.html)

You can modify the connection settings by editing the following file with Notepad or any text editor (such as Notepad++ - do not use MS Word):

```
C:\Program Files (x86)\TSplus\Clients\www\software\remoteapp2.js
```

You will need to specify at least a login and a password in order to benefit from Web Autologon.

You might need to refresh the page on your web browser after modifying this file.

Enable multiple user sessions using the same credentials
If you want to enable multiple user sessions using the same credentials, then you can follow this procedure.

You can copy the index.html file located in:
```
C:\Program Files (x86)\TSplus\Clients\www
```

as many times as your number of users. You can rename it and then access it with the url: [http://nameofyourserver.com/renamedindex.html](http://nameofyourserver.com/renamedindex.html)

Edit the paragraph corresponding to users credentials:

Access Configuration ---------------

var user = ""; // Login to use when connecting to the remote server (leave "" to use the login typed in this page) var pass = ""; // Password to use when connecting to the remote server (leave "" to use the password typed in this page) var domain = "";

You can copy the index.html file as much time as you want, renaming it with the username will make it easier for you to provide a personal link.
HTML5 Client: RDP session resolution on mobile devices

The common screen resolution by most devices, especially mobile phones is 320x480, but that is obviously not sufficient to create the RDP session.

Therefore the resolution was preset to 800 in width. The height of resolution gets recomputed by hidden browsers native logic. The higher the width the bigger the height.

- As an example, standard resolution is 320x480, now when you set the viewport to 800, the browser recomputes the value for height for example to 800x904, when you set the width to 1280, then it's 1280x1160 etc.

The height and width depend on landscape/portrait view of your device, like 800x904 or 904x800 etc. Each browser can recompute it on its own logic to fit the rdp screen into the viewport of your device and may differ depending on the browser even when used on same device.

If you set the height manually, then you will break the viewport ratio of your device and the final RDP session will be out of your port view, and to reach these areas you will have to scroll to wished positions.

- Therefore it is recommended not to set height manually, but let the device choose automatically the height.

If you need more height, increase the width!
By testing on mobile phone devices, the good value for width was 800. Though you must pay attention: the CPUs on most mobile phones are usually slow, therefore when you increase the height, it will increase the CPU load. On tablet devices the CPUs are faster, therefore it is recommended to set the width to higher value like 1280 and allow the device to recompute the value for height.

Because some browsers like FireFox mobile do not allow the setting of viewport after page loading, this value was set fixed into the Clients\www\software\html5.html file:

```html
<meta name="viewport" content="width=800, maximum-scale=1.4">
```

For example change it to:

```html
<meta name="viewport" content="width=1280, maximum-scale=1.4">
```

to increase width and at same time height recomputed by browsers native internal logic.

As a second example, changing it to:

```html
<meta name="viewport" content="width=1280, height=1400, maximum-scale=1.4">
```

would break viewport area and RDP session would not fit the screen.
HTML5 Client: How to maximize the browser window

Overview

The RDP protocol does not allow to resize while connected without a reconnection.

Please note that you will get the best experience possible from Terminal Service Plus HTML5 client by connecting with a maximized browser.

However, if you want to force the browser window to be as big as possible, you can try to “force” the HTML5 window to open with the maximum size (but not as a “maximized” window, due to internet browsers security limitations).

Maximizing the browser window

You will have to modify the file "Clients\www\software\common.js" located in your Terminal Service Plus directory. We advise you to use a text editor such as Notepad++ (do not use Word).

In order to have a browser window which uses all the screen, you will have to modify the line(s) with "window.open" in it, and add the following text:

```
, "screenX=0,screenY=0,left=0,top=0,fullscreen=yes,width="+(screen.availWidth-5)+",height="+(screen.availHeight-(55))
```

This allows IE/Chrome/Firefox/Safari to open the window with a screen size (minus Windows bar). Unfortunately it is not possible to force a web browser to “maximize” the window in a “fullscreen” Windows type.

Open the file and search "window.open(".

Then add the new at the end before the brackets, for example:

```
window.open(hostGateway + jwtsclickLinkBefore(getside(), p), window.opforfalse);
```

will become:

```
window.open(hostGateway + jwtsclickLinkBefore(getside(), p), window.opforfalse, "screenX=0,screenY=0,left=0,top=0,fullscreen=yes,width="+(screen.availWidth-5)+",height="+(screen.availHeight-(55)));
```

And again:

```
tmpwin = window.open(p, '_blank'); //Chrome needs _blank
```

will become:

```
tmpwin = window.open(p, '_blank', "screenX=0,screenY=0,left=0,top=0,fullscreen=yes,width="+(screen.availWidth-5)+",height="+(screen.availHeight-(55))"); //Chrome needs _blank
```

And again:

```
success = window.open(p, k);
```

will become:

```
success = window.open(p, k, "screenX=0,screenY=0,left=0,top=0,fullscreen=yes,width="+(screen.availWidth-5)+",height="+(screen.availHeight-(55)));
```

And finally:

```
cpwin = window.open("about:blank", n);
```

will become:
cpwin = window.open("about:blank", n, "screenX=0,screenY=0,left=0,top=0,fullscreen=yes,width="+(screen.availWidth-5)+",height="+(screen.availHeight-(55));
HTML5 Client: Parameters in URL address

When using Terminal Service Plus HTML5 client to connect to a remote server, you can specify several parameters in the URL address to override default parameters, such as:

- user login
- user password
- program to run
- startup directory for the program to run
- command line for the program to run

Run a Specific Application

Here is an example of a full URL address to open a remote session for user "demo" with password "demo" and by starting standard notepad upon session opening:

https://demo.tsplus.net/software/html5.html?
user=demo&pwd=demo&program=c:\windows\system32\notepad.exe&startupdir=c:\windows\system32&params=

Please note that in the URL address all slashes characters must be repeated 4 times.

You do not have to specify all these parameters at the same time: the parameters not specified will have their default configured value.

Connect with Web Credentials

If you want to use a Web Credential to connect, you can pass it in an URL by adding an "@" before the Web Login.

Here is an example of a URL address to open a remote session with the Applications Panel for Web Credentials "1234" with password "demo":

https://demo.tsplus.net/software/html5.html?user=@1234&pwd=demo

Restrict this usage to Users Default Applications

You can disable the Application Command Line for users by going on the Advanced --> Session tab of the AdminTool, double-clicking on the "Application Command Line" setting and setting the value to "No".

![Application Command Line Setting](image)
How to mount a logical drive within a TSplus session

This tutorial will cover the following aspects:

- How to deploy a logon script and have multiple logon scripts scenarios.
- Mounting a specific folder within a session from client or server side.

If you wish to publish a folder on a logical virtual drive for your users, just follow this procedure:

Prior to creating the script, open windows explorer and click on “Folder and search options”.

Then, click on the view tab and uncheck the box “Hide extensions for known types”:
Create a text document and modify the extension by naming it "logon.bat".

Inside the file, enter for example this command to publish the Folder.exe folder:

```
subst Y: \tsclient\C\Users\%USERNAME%\Documents
```

Then, on the start menu, type in gedit.msc on the search taskbar. We are going to use local policy so that every user connecting to this server launches the script.

Go into the user's configuration menu, then into the Windows settings, and finally, into Scripts (Logon/Logoff) Double click on the Logon script, then click on "Add", then on "Browse".
Then, click on "Show Files" button on the Logon Properties window and copy your logon.bat script into the path given by the Policy Editor, i.e.: "C:\Windows\System32\GroupPolicy\User\Scripts\Logon"

You can copy this logon.bat file in C:\ProgramData if you want this script to be executed for all of your users.

If you need a specific logon script for each user then copy the script in C:\Users\Username\AppData\Roaming

Now how do we make this Y drive appear in the user session? There many ways to achieve this. You can create a new application within the admin tool and assign it to your users, doing so the shortcut will appear in the session:
If you connect to a session with mstsc.exe, don’t forget to go to the options menu, and on the Local Resources tab, under Local devices and resources, click on "More", then check the box "Drives".

If you want to assign this script only for non-admin users, follow this tutorial.
If you want to secure the access of a folder, see our documentation to publish a secured folder.
HTML5 Client: What is the difference between Websockets and XHR?

Websockets is the persistent connection that can be used to receive/send data without sequential order and without http header.

xhr-polling creates new request with http header and waits for answer with http header, also sequential order.

Doing so, XHR data flow always looks like this:

<table>
<thead>
<tr>
<th>HTTP_HEADER_REQUEST</th>
<th>HTTP_HEADER_ANSWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP_HEADER_REQUEST</td>
<td>HTTP_HEADER_ANSWER</td>
</tr>
</tbody>
</table>

also before the data can be downloaded, it must be requested with HTTP_HEADER, therefore its name: xhr-polling.

Websockets data flow may look like this:

<table>
<thead>
<tr>
<th>FRAME_DATA_SEND</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAME_DATA_SEND</td>
</tr>
<tr>
<td>FRAME_DATA_RECEIVE</td>
</tr>
<tr>
<td>FRAME_DATA_SEND</td>
</tr>
<tr>
<td>FRAME_DATA_RECEIVE</td>
</tr>
<tr>
<td>FRAME_DATA_RECEIVE</td>
</tr>
</tbody>
</table>

Also it is random data sending/receiving without special sequential order and without any http header data.

That makes the usage with reverse proxies impossible due to the lack of Websockets support by most known reverse proxies; but half of the xhr transport may work with Apache reverse proxy.

Also see: HTML5 Client: Supported Browsers
How To: Bind Web Server to Several Network Cards

Overview
Some use case might require that Terminal Service Plus web server listens on more than one network card, for instance if the server belongs to several different networks.
This feature answers this specific need.

Binding Web Server to Several Network Cards
To bind Terminal Service Plus web server to several network cards, you need to:

- Create the file “settings.bin” in the folder “C:\Program Files (x86)\TSplus\Clients\webserver”
- Add the following line with all the local IP addresses for all the network cards you want to bind to, for instance:
  ```
  bind_nic="127.0.0.3","127.0.0.4"
  ```
- Restart webserver (AdminTool > Web > Restart Web Servers) to apply changes

Terminal Service Plus web server will now listen to all queries from all the binded network cards (in our example case the binding would be done to 127.0.0.3, 127.0.0.4 and 127.0.0.1 automatically).
Run Windows client under Proxy environment

Usually the SSH package support HTTP(S) proxies and this should be sufficient to overcome most known proxies.

However, there are existing very difficult cases, where the proxy environment can not be properly recognized, is hidden from third party software or the target servers are behind reverse proxies.

For such difficult cases the software contains Non-SSH solution called "Rescue mode".

If you can establish HTML5 connection, then you can be sure this software will help you to establish native socket connections through Websocket(FF, Chrome, Opera, IE10 etc) or XHR (IE6-IE9).

Be careful, some proxies allow Websocket/XHR traffic only via HTTPS layer, so use https address instead of http.

If proxy does not ask for proxy authentication and you can access pages via browser:

1. Open http(s)://yourserver.com/software/html5/jwres/
2. Wait for successful connection (and authorize Java execution if asked)
3. Click on the red text "open the link" to open the working web access page
4. Use Windows client access as usual

If proxy requests proxy authentication and you can access pages via browser:

1. Open http(s)://yourserver.com/software/html5/jwres/
2. If the proxy requests for authentication for java applets, press "cancel"
3. Click on "Download LocalWebserver", and execute it after successful download, that will start local http server on port 18888
4. Click on "Force Applet loading from http://localhost:18888", this will reload the page with loading of jars from local http server
5. Wait for successful connection
6. Click on the red text "open the link" to open the working web access page
7. Use Windows client access as usual
Activating Mutual SSL Authentication

What is Mutual Authentication?

Many people are expecting extra security and Mutual authentication is already supported in Terminal Service Plus. It is usually implemented by banks or government bodies.

To understand what that is, we can compare it to a standard SSL process where you will add extra check to verify if the user web browser is allowing SSL connection. You know what your server-side SSL certificate is. Imagine that the certificate is imported into the web browser to ensure that this specific web browser is trusted to create a connection. In the first step of communication, the web browser is acting as a client and in the second step, it is the reverse. At the end both side, client web browser and web server, have accepted the authority and the connection can start.

A more complete definition: Mutual SSL authentication or certificate-based mutual authentication refers to two parties authenticating each other through verifying the provided digital certificate so that both parties are assured of the others' identity. In technology terms, it refers to a client (web browser or client application) authenticating themselves to a server (website or server application) and that server also authenticating itself to the client through verifying the public key certificate/digital certificate issued by the trusted Certificate Authorities (CAs). Because authentication relies on digital certificates, certification authorities such as Verisign or Microsoft Certificate Server are an important part of the mutual authentication process.

Activating it on TSplus

TSplus built-in web server enables to setup mutual authentication.

To enable the mutual authentication follow this process:

1. Create and edit with Notepad the following file:
   C:\Program Files (x86)\TSplus\Clients\webserver\settings.bin

   Add these 3 lines:
   
   disable_http_only=true
   disable_print_polling=true
   force_mutual_auth_on_https=true

2. Remove cert.jks

   In "C:\Program Files (x86)\TSplus\Clients\webserver" you will see the file cert.jks
   Copy it in "C:\Program Files (x86)\TSplus\Clients\"
Remove "C:\Program Files (x86)\TSplus\Clients\webserver\cert.jks"

3. Create the batch file

In 'C:\Program Files (x86)\TSplus\Clients' create a batch file, for example "createcertuser.bat" with these settings:

```bash
@rem uncomment next line, if you want to generate new self signed cert.jks
@rem keytool -genkey -v -alias jwts -keyalg RSA -validity 3650 -keystore cert.jks -storepass secret -keypass secret -d
name "CN=localhost, OU=my_ou, O=my_org, L=my_city, ST=my_state, C=MY"
@keytool -genkey -v -alias AliasUser1 -keyalg RSA -storetype PKCS12 -keystore forBrowserUser1.p12 -dname "CN=some_name
, OU=some_ou, O=some_org, L=Paris,
ST=FR, C=FR" -storepass mypassword -keypass mypassword
@keytool -export -alias AliasUser1 -keystore forBrowserUser1.p12 -storetype PKCS12 -storepass mypassword -rfc -file for
CertUser1.cer
@keytool -alias AliasCertUser2 -import -v -file forCertUser1.cer -keystore cert.jks -storepass secret
@del forCertUser1.cer
```

This will automatically import the cert key pair from the web browser into "cert.jks" after creating its browsers key pair.

4. Restore the new created the modified "cert.jks"

Copy "C:\Program Files (x86)\TSplus\Clients\cert.jks" into
"C:\Program Files (x86)\TSplus\Clients\webserver" and restart the Web Servers.

5. Certificate import and Testing

The provided batch example should have generated a test file "BrowserUser1.p12". When you will open the HTTPS address, you will get a security message and you will be unable to access Web Server page s. With Chrome or IE, you can click on this 'BrowserUser1.p12' file to import the certificate into Windows default key st ore. With FireFox, you have to go to Settings and to import this "BrowserUser1.p12" file under your certificate folder. As soon as you have properly imported it, you will be able to access the HTTPS address.

The administrator can create a separate key pair file for each user.

For example:

```bash
forBrowserUser1.p12
forBrowserUser2.p12
forBrowserUser3.p12
```

And he can export these certificates into cert.jks. If he wants to disable the access to one user he will just have to delete this user from "cert.jks". Doing so, the user will lose his authorization and will not be able to access the web server anymore.

This mutual authentication only affects the HTTPS connections and HTTP connection will be prohibited with the command line:

`settings.bin>disable_http_only=true`
Advanced - Backup Settings

On the Advanced tab, you can configure TSplus Advanced Security settings.

You can Backup or Restore TSplus Advanced Security data and settings by clicking on the button "Backup/Restore" on the top:

Please follow the steps below to migrate TSplus Advanced Security from computer A to computer B:

1. On computer A, please click on the Backup button to create a new backup. Settings and data will be saved in the archives directory, located in TSplus Advanced Security setup directory (typically `C:\Program Files (x86)\TSplus-Security\archives`).
2. Copy the newly created backup folder (e.g. named `backup-2019-09-11_14-37-31`), including all content, from the archives directory on computer A to the archives directory on computer B.
3. On computer B, from the Backup / Restore window, in the "Restore" section, select the relevant backup name to be restored.
4. Then, click on Restore Settings Only to restore the settings. Alternatively, it is possible to click on Restore to restore all data and settings, which is not recommended for a migration but useful to restore TSplus Advanced Security on computer A.
5. Please wait at most 2 minutes for the settings to be reloaded by TSplus Advanced Security features.

Database

A database stores Events, IP addresses, Ransomware attacks reports and programs whitelists. This database is stored in...
"data and this is a LiteDB DataBase:

![LiteDB Database Screenshot]
Certificates and Certification process

1. Certification Process

The certificates are delivered by the Certificates Authorities (CA). This is a 3-step process.

a) The generation of a Key Pair or Private Key in standard RSA 2048 bits. This key will be used to generate a CA Request based on it.

b) The CA Request generated is transmitted to the CA. It contains all the necessary information in order for the provider to deliver a certificate (Country Name 2 letters code, State or Province Full Name, Locality Name, Organization Name e.g. Company, Organization Unit Name e.g. Section, valid email address and Common Name (CN) e.g. MyDomainName.com).

c) The Certificate authority verifies the information you transmitted and returns the certificate, and eventually also intermediate certificates that are required to access your certificate.

The certificate also contains the CA Reply (the validated Private Key). Once you have the certificate, the CA reply, its key pair (private key), and the intermediates certificates, they must be imported in the key store handled by Terminal Service Plus.

2. The Certificates

The delivery usually contains several files. Each file is a certificate. As said previously, the authority delivers the certificate of your Domain name and intermediate Certificates that are mandatory to access to your certificate.

The common format file is .cer or .crt. These extensions are recognized by the OS which associates the certificate Icon.

In our example above, we received 4 files (.crt). The first, second and third are intermediate certificates (CARoot, TrustCA, DomainValidationCA).

The fourth is our Certificate which certifies our domain name MyDomainName.crt. They all have to be installed together.

For a better understanding of how to proceed, let's examine the certificates.

3. Certificates Properties

The properties of the certificate CA Root show its path. Each certificate has a path from the root to the certificate of your domain name.
The properties of our certificate show all the general informations about the certificate (purposes, addresses, issued to CN), issued by and validity. What is important to notice is the certification path. It includes the entire path needed to access our certificate. It displays all the intermediate certificates that are included inside ours. This is a simple process. You must import this entire certification path, plus the Key Pair in the Terminal Service Plus Key store file.

Use Windows certificate manager to import keypair and all certificates into Windows keystore as described in Certificates and Certification process (make keypair exportable when importing!) and then export that key back from Windows keystore by checking the option "Include all certificates in the certification path if possible". For the format choose per example *.p12 Now create a new keystore in JKS format on Portecle, and go to Tools>Import Key Pair and import that *.p12 file:
4. Important notice about the Key Pair (Private Key)

The Key Pair is the RSA 2048 Bit key generated for the CA Request of the certificate. It has been generated either in the Portecle add-on we provide, or with another available generator like openssl, IIS, online sites, or CA provider’s applications.

You must keep this Private Key. It is either a flat file text format unsecured .pem or a secured format .p12 or .pfx. The Private Key generated is mandatory to be able to generate the certificates correctly.
How to do a CA Request and Get a Certificate

As a reminder, here is the certification process explained. This process can be done either in the Portecle add-on we provide, or with another generator available like openssl, IIS, online sites, or CA provider’s applications.

1. Reminder - Certification process

The certificates are delivered by the Certificates Authorities (CA). This is a 3-step process.

a) The generation of a Key Pair or Private Key in standard RSA 2048 bits. This key will be used to generate a CA Request based on it.

b) The CA Request generated is transmitted to the CA. It contains all the necessary information to the provider to deliver a certificate (Country Name 2 letters code, State or Province Full Name, Locality Name, Organization Name e.g Company, Organization Unit Name e.g Section, valid email address and Common Name (CN) e.g. MyDomainName.com).

The main job consists in creating the Request which will correctly inquire a form asking for all the information listed above.

c) The Certificate authority verifies the information you transmitted and returns the certificate, and eventually also intermediate Certificates that are required to access your certificate. The certificate also contains the CA Reply (the validated Private Key). Once you have the certificate, the CA reply, its key pair (private key), and the intermediate certificates, they must be imported in the keystore handled by Terminal Service Plus.

2. How to generate a CSR (Certificate Signing Request)

In this tutorial, we will learn how to install a certificate in the Terminal Service Plus Web Server, providing users the security of HTTPS, 2048 SSL encryption and Domain name certification. In order to receive an SSL Certificate we recommend you purchase it from a trusted vendor as GoDaddy or DigiCert. Please follow the this procedure to order and install your SSL on the TSplus Gateway / Server.

To create a CSR with the DigiCert Utility, follow the steps below:

2. Run the DigiCert Certificate Utility for Windows (double-click DigiCertUtil).
3. In the DigiCert Certificate Utility for Windows®, click SSL (gold lock), and then click Create CSR.
1. On the Create CSR page, provide the following information below and then click Generate:

**Certificate Type**: Select SSL.

**Common Name**: Enter the fully-qualified domain name (FQDN) (e.g., www.example.com).

**Subject Alternative Names**: If you are requesting a Multi-Domain (SAN) Certificate, enter any SANs that you want to include (e.g., www.example.com, www.example2.com, and www.example3.net).

**Organization**: Enter your company’s legally registered name (e.g., YourCompany, Inc.).

**Department**: (Optional) If you want, enter the name of your department within the organization or you can simply leave the box blank.

**City**: Enter the city where your company is legally located.

**State**: Use the drop-down list to select the state where your company is legally located.

**Note**: If your company is located outside the US, you can type the applicable name in the box.

**Country**: Use the drop-down list to select the country where your company is legally located.

**Key Size**: In the drop-down list, select 2048 (unless you have a specific reason for using a larger bit length).

**Provider**: In the drop-down list, select Microsoft RSA SChannel Cryptographic Provider (unless you have a specific cryptographic provider).
1. On the DigiCert Certificate Utility for Windows® - Create CSR page, do one of the following and then click Close:

Click **Copy CSR**. Copies the certificate contents to the clipboard. Use this option if you are ready to paste the CSR into the DigiCert order form.

**Note**: Because the DigiCert Certificate Utility does not store CSRs, we recommend you paste the CSR into a text editor (such as Notepad) when using this option.

If you close the CSR page and accidentally overwrite the clipboard contents without doing this, you will need to generate a new CSR.

Click **Save to File**. Saves the CSR as a .txt file to the Windows Server 2012. (We recommend using this option.)
1. Use a text editor (such as Notepad) to open the file. Then, copy the text, including the "BEGIN NEW CERTIFICATE REQUEST" and "END NEW CERTIFICATE REQUEST" tags, and paste it into the DigiCert order form.

2. After you receive your SSL Certificate from DigiCert, you can use the DigiCert Certificate Utility for Windows to install it.

3. How do I generate what I need for TSplus?

1) Open the DigiCert Application
   a) click on SSL
   b) Import your SSL

You will now see the cert that you have installed is highlighted:

On the bottom of the GUI you will see the button "Export Certificate", click on it.
Ensure that “Yes, export the private key and pfx file / Include all certificates in the certification path if possible are checked off.
Next, Save the file in the folder with the certs that you have unzipped.
You MUST USE THE PASSWORD ‘secret’.

4. How do I install the certs on the the TSplus Web Server?

1) Copy the un-zipped file which now contains .pfx and crt files to the TSplus Server Program Files (x86)\TSplus\Clients\webserver
2) Make a copy of the cert.jks
3) From the TSplus Admin Console / Web / HTTPS / HTTPS Certificate Toolkit / File / Open Keystore File “cert.jks”
Password is secret
Delete the jwts Tools Import Key Pair (you will find it in the folder you have just copied) When prompted for the Alias name it must be jwts and the password secret
Tools Import Trusted Certificate and import the crt that you have in the folder.
Close the tool and ensure that the cert.jks is saved with the password secret.
TSplus Admin Console / Web and restart the services.
You have now completed the SSL Cert procedure.
Trouble shooting

1. I received only one file (.crt or cer) which contains MydomainName.com Certificate

Look at the path in the certificate properties. If your certificate is at the root, then you don’t have any intermediate certificate. You must only import the .cer ou cer you received.

If the path contains others intermediates certificates, then they will be needed. You can export theses certificates included in yours and create a file by certificate.

You can export each certificate listed in the path and get one file per certificate.

Double click on the certificate you want to export. Then go to Details / Copy to file.
Click next. Default values are ok. Click next until you have to give a name. Confirm your exportation.
The result is a file .cer containing only the certificate exported. Repeat this exportation for each level of the path.

2. My private key is .pem. I cannot import my private key in Portecle

You can convert your .pem in pfx format with Tools or online sites. For example, on this site: https://www.sslshopper.com/ssl-converter.html

You must have your Private Key and your certificate (e.g. MyDomainName.com)

Browse to select the certificate to convert and the Private Key that goes with it. Current certificate type is PEM. Type to convert to is PFX (PKCS#12).
As .pfx is a secured format, you must enter a password. You can choose whatever you want, but, at least, you will have to set it to 'secret'.
So you should enter the password 'secret'.

The result is a .pfx format that you will be able to import in Portecle. As we saw in the installation section, this Private Key imported in Portecle must receive a CA Reply. See section Installation / CA reply for further information.
3. HTTPS errors

SSL error no cypher overlaps.

The Private Key or the Key Pair has not been imported in cert.jks or is invalid. Other errors types give the same screen with another error code.

Take a look at this code error. It concerns the certificate and something with it that goes wrong.

It is usually because one of the fields of the certificate is not valid or blank. Have a look to your certificate Properties and Request.

Verify that all the fields are correct. Report to section how to do a Request for more information.

4. Notice concerning Terminal Service Plus and Microsoft IIS web server

Please refer to our documentation about using IIS with Terminal Service Plus

However, here is some important information about IIS and certificates:

When using IIS, the certificate has to be installed in the keystore cert.jks. This must be done in the same way as if we were using Terminal Service Plus Web Server, and as described in the previous chapter.

Don't bind the 443 HTTPS port IN IIS, as this is the Terminal Service Plus Web server that handles the HTTPS protocol, the certificate and its encryption.

Not any bind has to be created on port 443. So, IIS must only have port 81 bound.

We are free to use IIS Request Tool to create the Private Key and the CA Request. It is simple to export the Private Key from IIS (IIS/Default site/Certificates) in the .pfx format and import it in cert.jks as described in the previous chapter.
How to setup Apache reverse proxy support of Websockets

1. first of all change following variable to false www\software\html5\settings.js > W.xhrreverse = false; (if you don't change it to false, it will always try xhr instead websockets, what we don't want anymore)
2. install Apache with proxywstunnel support (older Apaches without proxywstunnel are unsupported!)
3. allow in Apache config (httpd.conf etc.) following modules. LoadModule proxy module modules/modproxy.so LoadModule proxyhttp module modules/modproxyhttp.so LoadModule proxywstunnel module modules/modproxywstunnel.so

4. let's assume you want to access html5 main portal via subfolder "html5/" As example http://your.ip_or_domain.net/html5/ And Tsplus is installed in intranet on server "intranetxyz" then add to the config (httpd.conf etc.) following

   ProxyPass /html5 http://intranetxyz:80
   ProxyPassReverse /html5 http://intranetxyz:80

   ProxyPass "ws://intranetxyz:80/socket.io/websocketHttps"
   ProxyPass "ws://intranetxyz:80/socket.io/websocket"
   ProxyPass "ws://intranetxyz:80/socket.io/flashsocketHttps"
   ProxyPass "ws://intranetxyz:80/socket.io/flashsocket"

5. Restart Apache to take changes effect.