Manage Workstations

1) Click on Manage Workstations to begin:

TSplus-RemoteWork			- 🗆 ×
	OTEWOF	RK	Parallel Tenglish
WEB PORTAL		WORKSTATIONS	
Customize Web Portal		Anage Workstations	Ţ
🌯 Web Portal Preferences	http://localhost		0 workstation(s) ready
HTML5 Client	5 ⊳ □		
🕤 Manage Web Server	HTTP listening on port 80 HTTPS listening on port 443		
LICENSE		SECURITY	
⊘ Trial License : 14 days remaining	p. 5 workstations.	+TTPS Certificate	
		O TSplus Advanced Security	

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i	Run Client setup on e Get the file or brows	every workstation to be able to se to <u>RemoteWork</u> download p	connect. page			
٠	Add	🧪 Edit	- Remove			

2) Click on Add and enter a friendly Workstation name and it's IP address.

Of course, all of your users' workstations and the "Connection Broker" must have a fixed IP address:

Ethernet0 Properties	×	Internet Protocol Version 4 (TCP/IPv4) Properties
Networking		General
Connect using:		You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
Configure This connection uses the following items: Client for Microsoft Networks File and Printer Sharing for Microsoft Networks Client for Network Scheduler Client Protocol Version 4 (TCP/IPv4) Microsoft Network Adapter Multiplexor Protocol Microsoft Network Adapter Multiplexor Protocol Microsoft LDP Protocol Driver Internet Protocol Version 6 (TCP/IPv6) C	*	Optain an IP address automatically Optain an IP address: IP address: IP address: I92 . 168 . 1 . 120 Subnet mask: 255 . 255 . 0 Default gateway: 192 . 168 . 1 . 1 Optain DNS server address automatically Optain DNS server addresses:
Install Uninstall Properties		Preferred DNS server: 8 . 8 . 8
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication		Alternate DNS server: 8 . 8 . 4 . 4
across diverse interconnected networks.		Vajidate settings upon exit Ad <u>v</u> anced
OK Can	cel	OK Cancel

In the case of Elisabeth, her PC's IP address is 192.168.1.135:

D Add Workstation		-		\times
Name	Elisabeth workstation			
	Display name of the workstati	ion, for exampl	e: Compu	ter1
IP Address / Hostname	192.168.1.135			
	Save			

Repeat this process for the rest of your client PCs:



Manage Works	tations			
Run Client Get the file	setup on every wo	rkstation to be able t noteWork download	o connect. page	
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	Ē			
Hendrik	John	Nicolas	Oliver	
Workstation	Workstation	workstation	workstation	
□.				
Richard				
Workstation				

3) Assign PCs to users:

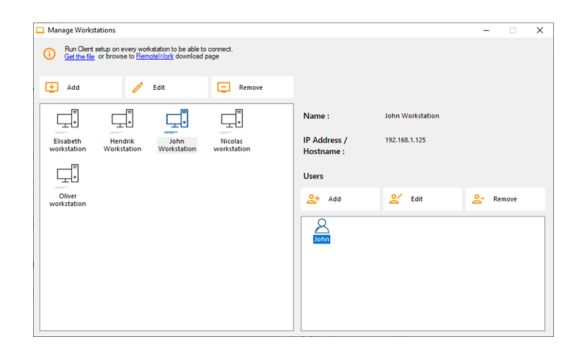
Let's take the example of John. Select 'John Workstation' and click on 'Add' in Users section on the right:

C Manage Workstations			-		×
Run Client setup on every workstation to be able to connect. <u>Get the file</u> or browse to <u>Remote!vlork</u> download page					
🛨 Add 🧪 Edit 🚍 Remove					
	Name :	John Workstation			
Elisabeth Hendrik John Nicolas workstation Workstation Workstation	IP Address / Hostname :	192.168.1.125			
	Users				
Oliver workstation	<mark>≙+</mark> Add	💒 Edit	S- R	emove	
]				

In this example, the Windows login on this PC is "John". You can use the Active Directory login if PCs are members of a domain:

2+ [John Workstation] - Add user			_	\times
Username John	8	Find in AD		
Enter a username (for example : domain\john) or click to add a user from AD				
Save				

John's workstation is now all set and ready to go:



4) Multiple users:

Nicolas and Paul share a PC at work. Paul uses it during the morning shift and Nicolas, during the evening shift. So, for this example, we will assign two users to Nicolas' workstation.



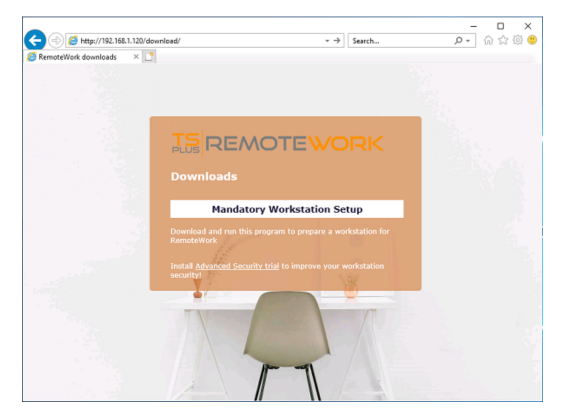
Manage Workstations				-		\times
Run Client setup on every workstation t <u>Get the file</u> or browse to <u>Remotel/lork</u>	o be able to connect. download page					
🛨 Add 🧪 Edit	E Remove					
	ohn Nicolas workstation	Name : IP Address / Hostname :	Nicolas workstation			
-		Users				
Oliver workstation		2+ Add	💒 Edit	<u>8</u> - 1	Remove	
		Nicolas Paul				

5) Workstation setup:

On each of the 5 users' workstation assigned in the Connection Broker, download and run the client setup program. It is a small program: You can easily ask each of your users to do it themselves.

The download link is http://192.168.1.120/download

Where 192.168.1.120 is the IP address of your TSplus Remote Work Connection Broker:

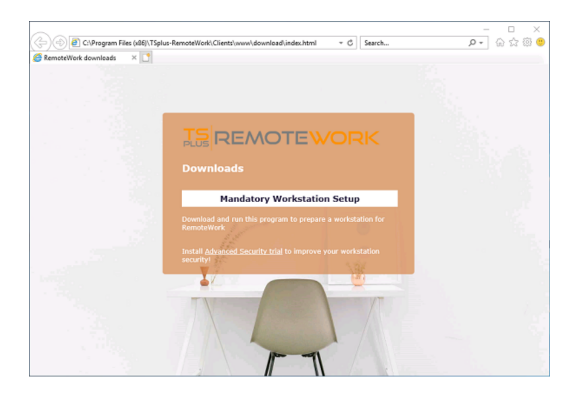


You can also download it by clicking on one of the links on the Managing Workstations tile:

Manage Workstation	s			-	
Run Client setup <u>Get the file</u> or br	on every workstation to be al owse to <u>RemoteWork</u> downl	ole to connect. cad page			
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Which correspond to these paths:

C:\Program Files (x86)\TSplus-RemoteWork\Clients\www\download\index.html :



And

C:\Program Files (x86)\TSplus-RemoteWork\Clients\www\download\



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File Home Share View	Application Tools			~ 📀
← 🔿 👻 🛧 📙 C:\Program Files	s (x86)\TSplus-RemoteWork\Clients\www\download	ٽ ~	Search download	,
SGetCurrent	^ Name	Date modified	Туре	Size
FileExts	index	14/11/2020 14:12	HTML Document	4 KB
	No. Setup-RemoteWork-Client	13/11/2020 17:13	Application	11 458 KB
Pocuments and Settings	Setup-TSplus-Security	04/11/2020 14:45	Application	5 322 KB
Program Files				
Program Files (x86)				
BraveSoftware				
Common Files				
Google				
gs				
Internet Explorer	~			
3 items 1 item selected 11,1 MB				

Once these steps are completed, you are all set and can begin using TSplus Remote Work.