Endpoint Protection and Device Control

The endpoint protection and device control allows you to control users device by allowing each user to use only one or multiple specific device(s), which will be checked on any incoming session. A logon from any invalid device name will be blocked.

🖤 TSplus Advanced Security		- 🗆 X
		CURITY - Ultimate Protection
п номе	Users - Local computer	O This user can connect from any Device
	C - 2 Users 2 Admin 2 Cateb - 2 John 2 Laura (whitelisted)	This user Device name will be checked and must be in this list:
		Device Name JOHN-TABLET JOHN-PC Add Remove Whitelisted users will always be able to connect. This Endpoint protection enables to control the Device names of any incoming session. A logon from any invalid Device name will be blocked.
IP ADDRESSES		
対 SECURE DESKTOPS		
र्छ्य SETTINGS		

On this example, John will be using the device names John-PC and John-Tablet.

Auto-fill of device name field

You might notice that the Device Name field is already filled with a device name for some users. In order to help the administrator, TSplus Advanced Security will automatically save the name of the latest device used to connect to the server by any user who does not have the Endpoint Protection and Device Control feature enabled. After one working day, the device name of most users will be known by advanced-security, thus allowing you to quickly enable the Endpoint Protection feature without having to check every user's workstation name.

Note: Endpoint Protection is not compatible with HTML5 connections.