TSplus Advanced Security - Activating your license

Step 1: Activating your license from Lite mode

Click on the "Trial License" button to purchase a license or on the License tab if you already have a license and an Activation Key.



Then, click on the "Activate your License" button

뉯 TSp	olus Advanced Security		-	×
ADVANCEDSECURITY		License		
⊞	Dashboard	Cr Activate your License		
ය	Firewall	몇 Buy Now		
Q	Sessions	+ Rehost an existing license		
م	2	🗘 Refresh your license		
	Ransomware	License Status		
Ŵ	Alerts	CT Trial License 15 days		
E	Reports	Computer ID: Computer name: TSPLUS-SERVER1		
1 23	Settings			
©⊐	License			
		Nuer Guide	Trial License 15 days -	

If you do not know you activation key, please proceed to step 2. Otherwise, proceed to step 3.

Step 2: Retrieve your activation key from the Licensing portal

In order to get your Activation Key, connect to our <u>Licensing Portal</u> and enter your Email Address and your Order Number:

Download the Customer Portal User Guide for more information about your customer portal.

Customer Portal	×										
🛆 Home	Hello, My License Portal Your activation key is : YB5F-Machine Communication										
C Orders	Q Search for licenses					Search					
Computers											
Subscriptions	Action Required: Missing Update and Support Services! Update and Support Services are crucial for the automatic delive They also give you access to our Technical Support Team. Please Renew your Subscription	Action Required: Missing Update and Support Services! Update and Support Services are crucial for the automatic delivery of essential updates, including OS compatibility adjustments, critical security fixes, and access to the latest features. They also give you access to our Technical Support Team. Please Renew your Subscription									
S Documentation	Licenses Supports Purchase Licenses	Renew All Supports									
	Product	Date	Order Number	Computer	Support	Comment					
	TSplus Advanced Security Ultimate unlimited users	2024-08-23		× Not Activated Activate your license	\checkmark	Edit					
1) Help	TSplus Advanced Security Ultimate unlimited users	2024-08-23		× Not Activated Activate your license	√	Edit					
	TSplus Advanced Security Ultimate unlimited users	2024-08-23		× Not Activated Activate your license	\checkmark	Edit					
	TSplus Advanced Security Ultimate unlimited users	2024-08-23		× Not Activated Activate your license	\checkmark	Edit					
2 Simold	TSplus Advanced Security Ultimate unlimited users	2024-08-23		× Not Activated Activate your license	\checkmark	Edit					
⊊ SignOut	TSplus Advanced Security Ultimate	2024-08-23		× Not Activated	~						

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

Step 3: Select requested licences and Update &

Support services for installed products

Enter your activation key and click on "Next".

License Activation
Please select the license(s) you want to activate on this computer:
TSplus Advanced Security (already activated on this computer)
 Do not activate additional Updates/Support
Update/Support Users for TSplus Advanced Security Ultimate edition - 1 year
The licenses listed above are all the licenses currently available for activation on this computer. If you have purchased multiple units, only one will be displayed in this list for this computer, and you will be able to activate the other units on other computers.
< Back Next >

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 and/or support subscriptions.

License Activation	
Your license has been activated! Update/Support Users for TSplus Advanced Security Ultimate edition - 1 year 	
Thank you for your business! You can now safely close this window.	
	Finish

All your selected products and support subscriptions are now activated (in this example, both TSplus with support and TSplus Advanced Security have been activated at once).

Refresh your licensing status by clicking on the corresponding button.

🙂 TSplus	Advanced Security	-		×
	NCEDSECURITY	License		
Ш D (5) F	Dashboard Firewall	Cr Activate your License		
@ s	Sessions	Licensing X		
₿ R	Ransomware	License Status		
រដ្ឋ S	Settings	© → Permanent License Activated - Ultimate Protection edition.		
ତଳ ଧ	icense	Computer ID: Computer nme: TSPLUS-SERVER1 CO		
		Support renewal date: 2027-03-07		
		(?) User Guide Version 7, 18,20 Permanent License Activated - Ultimate Protec	ction edition	n.

Activating your license (Offline)

Please refer to the procedure described for TSplus Remote Access: <u>Activating your TSplus</u> <u>License (Offline)</u>

Rehosting your license

Please refer to the procedure described for TSplus Remote Access: <u>Rehosting your TSplus</u> <u>License</u>

Note: You can download a license.lic file on the Licensing Portal for TSplus Advanced Security versions below. Please refer to the <u>Customer Portal User Guide</u> for more information.

Thank you for choosing TSplus Advanced Security!

Advanced - Backup and Restore

Backup and Restore Data and Settings

You can backup or restore TSplus Advanced Security's data and settings by clicking on the button "Backup / Restore" on the top:

👈 tsi	olus Advanced Security				-	×		
AD∨	ANCEDSECURITY	Settings						
		Language	English •					
⊞	Dashboard	Backup / Restore						
ଚ	Firewall	A Whitelisted Users						
0	Sessions	Product Geographic Protection Bruteforce Protection Enument	Name Pin Code Contribute to improve product by sending anonymous data	Value Yes				
₿	Ransomware	© Restrict Working Hours ♀ Trusted Devices ♣ Ransomware Protection	Computer Nickname Data Retention Policy	TSPLUS-SERVER1 43200				
Ŵ	Alerts	🕸 Logs						
	Reports							
٩	Settings							
©≂	License							
		() User Guide	Version 7.1	1.9.11 Permanent License Activated - Ulti	mate Protection edition.			
1	🕽 TSplus Adv	anced Security	/ - Backup/Restore		×			
,	Backup							
	Backup							
1								
Г	Restore							
	2024-08-23_1	4-27-31	~					

The backup will be saved in the folder archives located in TSplus Advanced Security's setup

Restore Settings Only

Restore

directory. By default, the **archives** folder is located here: C:\Program Files (x86)\TSplus-Security\archives

Using the command line to backup and restore

The command usage is described below:

• Backup: TSplus-Security.exe /backup [optional path to a directory]

By default, the backup will be created in the archives directory located in TSplus Advanced Security setup folder. However, the backup may be saved in a specified folder. Relative and absolute paths are allowed.

• Restore: TSplus-Security.exe /restore [path to a backup directory]

The specified backup directory must contain a data and a settings folder, as created by the / backup command.

Configuring backups

Please note that you can specify the following advanced settings in the registry:

•

The backup directory can be specified in the registry key HKEY_LOCAL_MACHINE\SOFTWARE\Digital River\RDS-Tools\knight\archivespath. By default, the "archives" directory of the Advanced Security setup directory will be used.

•

The maximum number of backups available can be specified in the registry key HKEY_LOCAL_MACHINE\SOFTWARE\Digital River\RDS-Tools\knight\maxarchives. By default, Advanced Security keeps the last 3 backups.

Migrate your data and settings to another computer

Please follow the steps below to migrate Advanced Security from computer A to computer B:

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 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

^{1.}

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 advanced-security on computer A.

5.

Please wait at most 2 minutes for the settings to be reloaded by advanced-security features.

Database

A database stores Events, IP addresses, Ransomware attacks reports and programs whitelists.

This database is stored in data folder located in TSplus Advanced Security's setup directory.

•

Advanced Security from version 5 and prior to version 5.3.10.6 uses a <u>LiteDB database</u> engine.

•

Advanced Security above version 5.3.10.6 uses a SQLite database engine.

🔒 data		- 🗆 X
\leftarrow \rightarrow \checkmark \uparrow \square \Rightarrow This PC \Rightarrow	Local Disk (C:) > Program Files (x86) > TSplus-Security > data 🗸 🗸 Search dat	ia ,p
TSplus-Security	Name Date modified Type	Size
archives	🚳 data 10/21/2019 4:52 PM Data Base File	100 KB
data	ransomware-internal-whitelist.json.old 3/19/2019 7:01 PM OLD File	1 KB
drivers		
langs		
🔒 logs	v	
2 items		

Advanced - Bruteforce Protection

The **Bruteforce Protection** tab allows you to Ignore Local and Private IP Addresses if you wish to, by changing the default value from "No" to "Yes".

👈 TS	lus Advanced Security					×
ADVANCEDSECURITY Settings		Settings				
		Language	English			
⊞	Dashboard	Backup / Restore				
්	Firewall	A Whitelisted Users				
9	Sessions	Product Geographic Protection Bruteforce Protection	Name Value Ignore Local and Private IP Addresses No			
⋳	Ransomware	ⓒ Firewall ⓒ Restrict Working Hours ♀ Trusted Devices ↔ Bansonware Protection	TSplus Advanced Security - Edit Setting ×			
\$	Settings	S Logs	Description:			
ଙ୍କ	License		ITSplus Advanced Security will ignore local and private IP addresses while protecting against brute-force attacks. Value: No Save Cancel			
		⑦ User Guide	Version 7.1.8.20 Permanent License Activated - Ultimate P	rotection e	dition.	

Advanced - Firewall

The Firewall tab allows you to activate the Windows Firewall or deactivate it in favor of the TSplus Advanced Security built-in firewall.

Since version 4.4, a built-in firewall is included in TSplus Advanced Security.

As a general guidance, if Windows Firewall is activated on your server, then you should use it to enforce TSplus Advanced Security rules (default). If you installed another firewall, then you must activate TSplus Advanced Security built-in firewall.

👈 TS	olus Advanced Security					-		×
AD∨	ANCEDSECURITY	Settings						
		Language	English					
⊞	Dashboard	Backup / Restore						
ଚ	Firewall	A Whitelisted Users						
9	Sessions	Product Geographic Protection Bruteforce Protection Compute	Name Use Windows Firewall Unblock after		Value Yes O			
∂	Ransomware	Restrict Working Hours Trusted Devices Resonware Protection	Enable Hacker IP addresses automatic synchronization Contribute to improve Hacker IP list		Yes Yes			
٤	Settings	A Logs						
¢7	Liconso							
		(?) User Guide	Vers	ion 7.1.8.20 P	ermanent License Activate	d - Ultimate Protection	edition.	

Use Windows Firewall In order to activate the built-in firewall, go to Settings > Advanced > Product > Use Windows Firewall and set the value to: No If Yes, then the offending IP addresses will be blocked using Windows Firewall. TSplus Advanced Security firewall will be used otherwise.

Unblock after Change this setting to automatically unblock IP addresses after a certain amount of time (in minutes). Default value is 0, disabling this feature. Value: 0

Enable Hacker IP addresses automatic synchronization Keep your machine protected against known threats such as on-line attacks, on-line service abuse, malware, botnets and other electronic activities with the Hacker IP Protection Support and Updates Services subscription is

required. Value: Yes

Contribute to improve Hacker IP list Allow TSplus Advanced Security to send anonymous usage statistics to enhance protection against Hacker IP. Value: Yes

Advanced - Geographic Protection

The **Geographic Protection** tab allows you to add or remove processes that are watched by the Geographic Protection feature.

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AD∨	ANCEDSECURITY	Settings						
		Language	English •					
⊞	Dashboard	Backup / Restore						
ଚ	Firewall	Nhitelisted Users						
9	Sessions	Seographic Protection Bruteforce Protection	Name Watched Processes Watched Ports		Value HTML5service			
₿	Ransomware	© Firewall ③ Restrict Working Hours ☑ Trusted Devices ᠿ Bansomware Protection						
¢3	Settings	logs						
୕ୖ	License							
		🕐 User Guide		Version 7.1.8.20	Permanent License Activate	d - Ultimate Protection e	dition.	

By default, the HTML5 service is watched.

The **Watched Ports** settings allows you to add ports watched by the Geographic Protection feature. By default, Geographic Protection listens to default ports used for connecting remotely to a server. These ports include RDP (3389), Telnet (23) and VNC ports. Geographic Protection supports the following VNC providers: Tight VNC, Ultra VNC, Tiger VNC and Real VNC, which are not related whatsoever with TSplus.

Advanced - Logs

The **Logs** tab allows you to enable or disable service and features logs. Logs exist to find more easily the origin of the errors encountered on TSplus Advanced Security.

To retrieve the logs, open an Explorer and browse to the **logs** folder of TSplus Advanced Security's setup directory. By default, logs will be located here: **C:\Program Files (x86)\TSplus-Security\logs**

뉯 TSp	plus Advanced Security					-		×
ADVANCEDSECURITY		Settings						
		Language	English 🔹					
□	Dashboard	Backup / Restore						
ෂ	Firewall	A Whitelisted Users						
0	Sessions	Product Geographic Protection 8 Bruteforce Protection	Name Enable TSplus Advanced Security service log Enable Briteforce Protection service log		Value No			
∂	Ransomware	 Grewall Sestrict Working Hours Trusted Devices A Reservery are Protection 	Enable Geographic Protection service log Enable Ransomware protection service log Enable Working Hours Restrictions service log		No No No			
\$	Settings		Enable Firewall log Enable TSplus Advanced Security application log		No No			
ଟ୍ୟ	Liconso							
		(?) User Guide		Version 7.1.8.20	Permanent License Activate	d - Ultimate Protect	ion edition	

Enable or disable TSplus Advanced Security service and application logs, which are respectively the global configuration service that runs in the background and the log for the application interface.

You can also enable logs corresponding to the respective TSplus Advanced Security's features:

- Service
- Bruteforce Protection
- Geographic Protection
- Ransomware Protection
- Restrict Working Hours
- Firewall ..
- Application

All logs are disabled by default. Logs correspond to different components, our support team will tell you what value to put according to the problem encountered.

Advanced - Product

The **Product** tab allows you to add a PIN code to the application:

👈 TSp	olus Advanced Security					-		×
ADV	ANCEDSECURITY	Settings						
		Language	English •					
₿	Dashboard	Backup / Restore						
ଚ	Firewall	& Whitelisted Users						
0	Sessions	≪ <mark>VProduct</mark> ⓒ Geographic Protection 卷 Bruteforce Protection	Name Pin Code Contribute to improve product by sending anom	mous data	Value Yes			
⋳	Ransomware	 ⇔ Firewall ○ Restrict Working Hours □ Trusted Devices □ Preserve Restriction 	Computer Nickname Data Retention Policy		TSPLUS-SERVER1 43200			
\$	Settings	的 Ransonware Protection 総 Logs						
ଙ୍କ	License							
		(?) User Guide		Version 7.1.8.20	Permanent License Activate	ed - Ultimate Protection	edition.	

Click on Save. The PIN code will be required the next time you will start the application.

You can also **contribute to improve the product**, by sending anonymous data (enabled by default): YES

The following data will be collected in case of a Ransomware attack:

- TSplus Advanced Security's version.
- Windows version.
- Suspected files' paths that lead to the ransomware attack.

Modifying the **Computer nickname** is also possible.

The **Data Retention Policy** defines the period of time after which TSplus Advanced Security's events are removed from the database. A backup is performed before each database cleanup. This policy is defined in minutes. Default data retention policy is 259 200 minutes, or 6 months.

Advanced - Ransomware Protection

The **Ransomware Protection** tab allows you to configure the snapshot properties and define ignored file extensions for the Ransomware Protection feature.

👈 TS	olus Advanced Security					-		×
AD∖	ANCEDSECURITY	Settings						
		Language	English •					
□	Dashboard	Backup / Restore						
ෂ	Firewall	Nhitelisted Users						
9	Sessions	≪ Product ⓒ Geographic Protection ℰ Bruteforce Protection	Name Snapshot Path Ignored Extensions		Value C:\Program Files (x86)\TSplus			
₿	Ransomware	Grewall Restrict Working Hours Trusted Devices Rescommerce Protection	File Snapshots Max Size File Snapshot Retention Registry Snapshot Retention		1 300 300			
\$	Settings	當 Kanson Maio Frocesor	Display Detection Alert Allowed PowerShell and CMD scripts		Yes			
ଙ୍କ	Liconso							
		🕐 User Guide		Version 7.1.8.20	Permanent License Activated - Ultimate	e Protection e	dition.	

Snapshot Path: Define the directory where Ransomware Protection stores file snapshots.

Default value is: C:\Program Files (x86)\TSplus-Security\snapshots

Ignored Extensions: By default, Ransomware Protection ignores well-known extensions of temporary files for ransomware activity. <u>See the list here</u>. You can define custome extension names on the value field (semicolon separated):

File Snapshot Max Size: File Snapshots Max Size defines the maximum space allowed to retain file snapshots.

The size is expressed in percentage of total available space on the disk where Snapshot Path resides.

File Snapshot Retention: File Snapshot Retention defines, in seconds, the retention policy of a file snapshot.

Once the retention period has ended, the file snapshot is deleted. By defaut, 300 seconds (i.e. 5 minutes)

Registry Snapshot Retention: Registry Snapshot Retention defines, in seconds, the retention policy of a registry snapshot. Once the retention period has ended, the registry snapshot is deleted. By defaut, 300 seconds (i.e. 5 minutes)

Display Detection Alert: Display an alert message window on user's desktop when Ransomware Protection has detected and stopped an attack.

Allowed PowerShell and CMD scripts: Allowed PowerShell and CMD scripts lists the complete file paths of the PowerShell and CMD scripts allowed to be executed on the machine

The execution of allowed scripts won't trigger the Ransomware protection (semicolon separated).

Advanced - Trusted Devices

The **Trusted Devices** tab allows you to enable connections from the TSplus Remote Access' Web Portal.

Note:

-Trusted Devices is not compatible with HTML5 sessions. -Trusted Devices is not compatible with iOS / Android mobile devices as they hide their real hostnames. -The hostname of the remote machine is defined by the machine itself. The machine is likely to conceal or modify it according to its configuration.

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🙂 TS	plus Advanced Security						×
AD∨	ANCEDSECURITY	Settings					
		Language	English •				
⊞	Dashboard	Backup / Restore					
ଚ	Firewall	Hitelisted Users					
9	Sessions	 Product Geographic Protection Bruteforce Protection 	Name Allow Connection From Web Portal	Value No			
٥	Ransomware	C Restrict Working Hours					
٤	Settings	land the second se					
ଙ୍କ	License						
		(?) User Guide		Version 7. 1.8.20 P	ermanent License Activated - Ultimate	Protection edition.	

TSplus Advanced Security's Trusted Devices cannot resolve the client name if the connection is initiated from TSplus Remote Access' Web portal. Therefore, Trusted Devices will block any connections from Web Portal by default. Set this setting to "Yes" to allow connections from the Web portal. Please be aware that this action will diminish your server's security.

Advanced - Restrict Working Hours

The **Restrict Working Hours** tab allows you to Schedule a warning message before the user is logged off.

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AD∖	ANCEDSECURITY	Settings						
		Language	English •					
□	Dashboard	🗘 🛛 Backup / Restore						
ෂ	Firewall	😩 Whitelisted Users						
0	Sessions	Product Geographic Protection Bruteforce Protection	Name Scheduled warning message before logoff Warning message		Value 5 Attention : vous allez être déco			
₿	Ransomware	Restrict Working Hours Restrict Working Hours Trusted Devices Ransomware Protection	Default timezone Working Hours title Show logo on working hours		(UTC+01:00) Bruxelles, Copenh TSplus Advanced Security YES			
٩	Settings	logs 🕸						
ଚ୍ଚ	Liconse							
		🕐 User Guide		Version 7.1.8.20	Permanent License Activated - L	Jitimate Protection	edition.	

Warning message schedule You can configure in number of minutes before the user is automatically disconnected. By default, it is set to 5 minutes.

Warning message A warning message may be defined at your convenience, with placeholders named %MINUTESBEFORELOGOFF%, %DAY%, %STARTINGHOURS% and %ENDINGHOURS%, which will be respectively replaced by the current number of minutes before the session closes, the current day, the current day's starting and ending working hours.

Default server timezone A default server timezone may be defined to apply the working hours rules accordingly by selecting the corresponding one on the drop-down list.

Working hours title Title of the form displayed to the end-user, when his/her working hours are ending (default: TSplus Advanced Security)

Show logo on working hours If set to "yes", the logo is shown in the form displayed to the enduser, when his/her working hours are ending (default: "yes")

Alerts

👈 TSJ	plus Advanced Security - 7.1.9.30				-	- 🗆	×
AD∨	ANCEDSECURITY	Alerts					
⊞	Dashboard	Edit E-Mails settin	gs 🔗 Configure SMS 🥥 Edit MS Teams settings				
		Feature	Description	E-mails	Sms	MS Team	ns
ර	Firewall	Bruteforce protection	Sends you an alert when a Bruteforce attack has been detected (someone trying repeated	\checkmark			
9	Sessions	Ransomware protection	Sends you an alert when Ransomware Protection detects a ransomware attack on your co	\checkmark			
₿	Ransomware						
Ŵ	Alerts						
	Reports						
\$	Settings						
©⊋	License						
		Oser Guide	Version 7.1.9.30 Permanent License A	ctivated - U	ltimate Prote	ction edition	1 .

Program hacker.exe has been detected as a threat and has been terminated on computer DV (MACHINE-NAME)

Dear Administrator,

Program hacker.exe has been detected as a threat on computer DV (MACHINE-NAME) by TSplus Advanced Security's Ransomware Protection and has been terminated.

If you have any questions or feedback regarding this email, please do not hesitate to contact our support team by replying to this email.

Best regards, TSplus Advanced Security Team

Generated by TSplus Advanced Security from DV (MACHINE-NAME) for thomas.montalcino@tsplus.net at 2024-08-23 10:37:25 Europe/Zurich.

Bruteforce Protection

The Bruteforce Protection 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.

With this RDP Defender, you can monitor Windows failed login attempts and automatically blacklist the offending IP addresses after several failures.



👈 TS	olus Advanced Security				- 0	
ADV	ANCEDSECURITY	Firewall > Bruteforce Protection				
⊞	Dashboard	IPs Detection Maximum failed logon attempts from a single IP address: 10 📮				
ଌ	Firewall	Reset counters of failed logon attemps after: 2 🔹 hours				
Ø	Sessions			Apply now		
ð	Ransomware	Defender Status Offender Status Image: Security Service is Running - You are Protected				
:	Settings	Windows Firewall is Enabled - Blocked IPs cannot connect				
©⊐	License	Windows Logon Audit is Enabled - Logon Failures are Monitor HTML5 Portal Logs enabled - Portal logon failures are monitore	ed d			
		ን User Guide	Version 7.1.8.20	Permanent License Activated	- Ultimate Protection edition	n.

You can set the **maximum failed logon attempts from a single IP address inside the IPs Detection block** (by default, it is 10), as well as the time of reset for failed logon attempts counters (by default it is 2 hours).

On the bottom of this window, you can see the **Defender status**, where you can check if the HTML5 Web Portal logon failures, the Windows Logon Failures are monitored and if the Windows Firewall and advanced-security service are enabled.

In this case, like in our example, all the status are ticked.

Manage Blocked IP addresses: You can of course configure it to match your needs, for example by adding your own workstation IP address in the <u>IPs Whitelist</u>, so this tool never block you. You can add as many IP addresses as you want in the whitelist. These addresses will never be blocked by the bruteforce Protection.

You can **ignore Local and Private IP Addresses** by changing the default setting on the <u>Settings > Advanced > Bruteforce tab</u>

Note: If you ever notice that the Bruteforce Protection blocked 10 IP addresses per day and that now, it is not the case anymore; and blocks one, two or even doesn't block any address, it is actually normal. Indeed, before advanced-security installation, the server having an RDP port publicly available is known by all the robots, and many robots try the current passwords and the ones coming from dictionaries. When you install advanced-security, these robots are progressively being blocked, so that one day:

- Most of the active robots are already blocked and are not interested by the server, even the new ones.
- Also, the server does not appear anymore on the list of publicly known servers.

Error

This page does not exists.

Return to the home page

Events

The security events are a great source of information as they display the operations performed by TSplus Advanced Security to protect your computer.

The Events window can be opened from the TSplus Advanced Security main window, by clicking directly on the last 5 events displayed or on the dashbord tab. The information displayed on the Events window are refreshed automatically every few seconds.

The list of security events presents 4 columns, which describes the severity, the date of the check or performed operation, the associated feature icon and the description.

t TS	🕽 TSplus Advanced Security - Security Event Log - Events since 11 sept. 2024 16:39:17 - 🗆 X								
	Date	Feature	Message						
0		⋳							
0	25 sept. 2024 09:19:18	魯	Synchronized Hacker IP addresses protects your computer against 564 436 405 IP addresses.						
0	25 sept. 2024 09:13:18	\odot	A new session Console (#1) has started for user AD\administrateur from client TSPLUS-SERVER1 and IP address <not a<br="">remote connection></not>						
0	25 sept. 2024 09:13:06	S	A logon request has been granted for user AD\administrateur because AD\administrateur is allowed						
0	25 sept. 2024 09:13:06	Ţ	A connection has been authorized for user AD\administrateur from computer because this feature is not enabled for this user						
0	25 sept. 2024 09:12:21	6	Learning period has started. During this period, all detected programs will be considered as false positive and added to the program allow list.						
0	24 sept. 2024 15:04:54	₿	Learning period has started. During this period, all detected programs will be considered as false positive and added to the program allow list.						
0	24 sept. 2024 15:03:49	₿	Ransomware Protection has been stopped from the administrative interface or following an update.						
0	24 sept. 2024 15:03:42	⋳	Protection against Ransomware is up and running						
0	24 sept. 2024 15:03:27	6	Learning period has started. During this period, all detected programs will be considered as false positive and added to the program allow list.						
0	24 sept. 2024 15:03:15	⋳	Ransomware Protection has been stopped from the administrative interface or following an update.						
0	24 sept. 2024 15:03:10	6	Protection against Ransomware is up and running						
0	24 sept. 2024 11:05:35	盛	Synchronized Hacker IP addresses protects your computer against 564 436 405 IP addresses.						
Сору	,								
Search	1	Hid	e Less Significant 25/08/2024 □ ▼ 00:00:00 ↔ - 25/09/2024 □ ▼ 23:59:59 ↔ 1/6 >						
			Export to CSV						

The description of the event often explains why the action was performed or not. Retaliatory actions are often written in red and highlighted with a red shield icon.

Events window can be moved around and does not prevent you from using the other TSplus

Advanced Security feature.

Navigating and Searching through events

A deep global search is now available in order to find specific events quickly.

•

•

Next to the global search, 2 date and time pickers filters the displayed events according to the date the event was raised.

•

On the right, arrows allows to change pages and navigate to view older events.

Firewall

IP addresses management is easy with a single list to manage both blocked and whitelisted IP addresses:

Firewall					
Search	Q Filte	rs: Blocked - Bruteforce Prote	ection, Blocked - Geog	raphic Protection, Blocked from TSplus , ~	,
IP Address	Country	Status	Date	Description	Add IP Address
1.10.16.0-1.10.31.255	China	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
1.19.0.0-1.19.255.255	South Korea	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	Edit IP Address
1.32.128.0-1.32.191	Singapore	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
2.56.192.0-2.56.195	Netherlands	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	Demons ID Address (se)
2.57.185.0-2.57.185	Russia	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	Remove IP Address(es)
2.57.186.0-2.57.187	Russia	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
2.57.232.0-2.57.235	France	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	Export to CSV
# 2.59.200.0-2.59.203	United Kingdom	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
5 .134.128.0-5.134.1	Iran	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	WHOIS
5.180.4.0-5.180.7.255	United States	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
5.183.60.0-5.183.63	United Kingdom	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
5.188.10.0-5.188.11	Russia	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
<< <		1 / 2804		> >>	

By default, IPV4, IPV6 and all server localhosts addresses are whitelisted.

A convenient search bar and filter provides search capabilities based on all the information provided.

Firewall					
Search	Q Filte	rs: Blocked - Bruteforce Prote	ction, Blocked - Geog	raphic Protection, Blocked from TSplus $_{\ell}$ \sim	
IP Address	Country	Status	Date	Description	Add IP Address
1.10.16.0-1.10.31.255	China	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
1.19.0.0-1.19.255.255	South Korea	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	Edit IP Address
1.32.128.0-1.32.191	Singapore	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
2.56.192.0-2.56.195	Netherlands	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
= 2.57.185.0-2.57.185	Russia	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	Remove IP Address(es)
= 2.57.186.0-2.57.187	Russia	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
2.57.232.0-2.57.235	France	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	Export to CSV
2.59.200.0-2.59.203	United Kingdom	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
5.134.128.0-5.134.1	Iran	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	WHOIS
5.180.4.0-5.180.7.255	United States	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
5.183.60.0-5.183.63	United Kingdom	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
5.188.10.0-5.188.11	Russia	Blocked - Hacker IP Protection	11 sept. 2024 14:38:52	Known Malicious IPs	
<< <		1 / 2804			_

Furthermore, administrators are able to perform actions on several selected IP addresses with a single click. Among the new features IP addresses management introduced, you will find the possibility to provide meaningful descriptions to any IP addresses:

Edit IP Address		_		×
IP Address	1.10.16.0-1.10.31.255			
Description	Known Malicious IPs			
Blocked IP Address	O Whitelisted IP address			
		Edit IP A	ddress	

Last but not least, administrators are now able to unblock and add to whitelist multiple blocked IP addresses in a single action, by clicking on the "Add Existing to Whitelist" tab.

Using the command line to whitelist or block IP addresses and/or IP ranges

• In order to whitelist IP addresses or IP range(s), the command has this syntax :

TSplus-Security.exe addwhitelistedip [ip addresses] [optional description]

You may whitelist several IP addresses, with a **colon or semi-colon delimiter**. Moreover, you can specify IP address ranges, instead of simple IP addresses. The syntax is : **x.x.x.y.y.y.y** Finally, you may indicate an optional description of the whitelist rule

Here is an example of a complete command : TSplus-Security.exe addwhitelistedip 1.1.1.1;2.2.2.2;3.3.3.1-3.3.6.12;5.5.5.5 "John's workplaces"

• In order to **block** IP addresses or IP range(s), the command has a similar syntax :

TSplus-Security.exe blockips [ip addresses] [optional description]

• In order to **unblock** IP addresses or IP range(s), the command has a similar syntax :

TSplus-Security.exe unblockips [ip addresses]

This command has no effect on IP addresses already blocked by Hacker IP protection. If you still want to unblock one of these addresses, please use the whitelist command.

Geographic Protection

Restrict access from other countries

To allow remote access from only specific countries, select the "Allow connections only from this list of countries" button and then click on the "Add country" button.

👈 TS	olus Advanced Security		1000		×
ADV	ANCEDSECURITY	Firewall > Geographic Protection			
⊞	Dashboard	Allow connections from anywhere			
ଚ	Firewall	Allow connections only from private and allowed IP addresses			
0	Sessions	Allow connections only from this list of countries:			
⋳	Ransomware	+ Add Country X Remove Country			
Û	Alerts	France 🔤 United States			
	Reports				
٩	Settings				
ଙ୍କ	License				
		Apply now			
		(2) User Guide Version 7.1.9.11 Permanent License Activated - Ultimate	Protection	edition	

A popup offering a country list opens. Select the country you wish to add on the list.

You can choose to check the box below to unblock all previously blocked IP addresses for the selected country.

Click on the button "Add Country" to return to the feature main screen.



Important: In order to save your changes, click on the "Apply" button.

뉯 TS	plus Advanced Security				×
AD∨	ANCEDSECURITY	Firewall > Geographic Protection			
□	Dashboard	Allow connections from anywhere			
ଚ	Firewall	Allow connections only from private and allowed IP addresses			
0	Sessions	Allow connections only from this list of countries:			
₿	Ransomware	+ Add Country X Remove Country			
ŵ	Alerts	France United States			
	Reports				
\$	Settings				
©⊐	License				
		Apply now			
		User Guide Version 7.1.9.11 Permanent License Activated - Ultimate	e Protection	edition.	

In this example, remote access is allowed for users connecting from United States and France.

A confirmation message appears to avoid blocking the connected user. Click "Yes" to confirm and apply the changes.



Restrict access from the internet

Geographic Protection can be configured to restrict the access to your machine to only private and <u>whitelisted IP addresses</u>, as shown below:

👈 TSp	lus Advanced Security			×
ADV	ANCEDSECURITY	Firewall > Geographic Protection		
■	Dashboard	Allow connections from anywhere		
ଚ୍ଚ	Firewall	Allow connections only from private and allowed IP addresses		
9	Sessions	Allow connections only from this list of countries:		
⋳	Ransomware	+ Add Country X Remove Country		
ţ	Alerts	France III United States		
	Reports			
1	Settings			
©⊋	License			
		Apply now		
		(2) User Guide Version 7.1.9.11 Permanent License Activated - Ultimate	Protection editi	on.

Disable Geographic Protection

By default, Geographic Protection allows access for users connecting from all over the world:

👈 TSp	olus Advanced Security		- 0	×
ADVANCEDSECURITY		Firewall > Geographic Protection		
⊞	Dashboard	Allow connections from anywhere		
ଚ	Firewall	Allow connections only from private and allowed IP addresses		
9	Sessions	Allow connections only from this list of countries:		
₿	Ransomware	+ Add Country X Remove Country		
Ŵ	Alerts	France United States		
	Reports			
÷	Settings			
©⊐	License			
		Apply now		
	((2) User Guide Version 7.1.9.11 Permanent License Activated - Ultimate	Protection editio	1.

Unblocking blocked IP addresses

When an IP address gets blocked, it appears on the <u>Firewall tab</u>. Blocked IP addresses can then be unblocked and eventually added to the list of allowed IP addresses.

If you get blocked, we recommend that you try connecting from any country you allowed on TSplus Advanced Security, for instance by connecting from another remote server or using a VPN service. You can also use a console session to connect, as this session is not a remote session and will not be blocked by TSplus Advanced Security.

Important:

•

Check that you have selected the country where you are currently connected from. Otherwise, your IP address will be blocked quickly after applying the settings, thus disconnecting you without any hope of connecting back again from the same IP address.

•

Consider adding your own IP address to the list of allowed <u>IP Addresses</u> to avoid being blocked by either Geographic Protection or <u>Bruteforce Protection</u> features.

Undestanding Geographic Protection

Geographic Protection checks incoming TCP network connexion, both IPv4 and IPV6 (except when the legacy Windows API mode is configured).

Processes: Geographic Protection listens to connexions sent to the TSplus Remote Access'
Web server by default, if installed. The name of the corresponding process is HTML5 Service. If you wish to disable its monitoring or check connections destined to other processes, go to <u>Settings > Advanced > Geographic Protection</u>.

Network ports: by default, Geographic Protection listens to default ports used for connecting remotely to a server. These ports include RDP (3389), Telnet (23) and VNC. Geographic Protection supports the following VNC providers: Tight VNC, Ultra VNC, Tiger VNC and Real VNC, which are not related whatsoever with TSplus. If you wish to disable its monitoring or check connections destined to other ports, go to <u>Settings > Advanced > Geographic Protection</u>.

Detection mechanisms:

Geographic Protection detects inbound connections from unauthorized countries using three differents detection mechanisms:

- Windows API
- Event Tracing for Windows
- Built-In Firewall

On the one hand, Event Tracing for Windows is an efficient kernel-level tracing facility that capture network events in real time. Event Tracing for Windows is recommended with Windows Firewall enabled (default).

On the other hand, Windows API works great given any specific network configuration but may add a constant pressure on CPU depending on the amount of active connections. Please note that Windows API is not compatible with IPv6 yet.

Built-In Firewall enables user-mode capturing and dropping of network packets sent to the Windows network stack. When the Built-In Firewall is configured to block unwanted connections, it is recommended to use it to enforce Geographic Protection's allowed countries.

Geolocation: Advanced Security includes geolocation data published by MaxMind, available from <u>http://www.maxmind.com</u>. If you find an IP address not registered in its actual country, please contact MaxMind directly to fix the issue.

Troubleshooting

If you ever notice that Geographic Protection does not block connections coming from a country which is actually not in the authorized countries' list, it is certainly because:

Antivirus: In order to block an IP address, Geographic Protection adds a blocking rule on the Windows firewall. So, firstly, the firewall must be active. You also have to check if some firewall parameters are not handled by an other program, like an antivirus. In this case, you will have to deactivate this program and restart the service "Windows Firewall". You can also contact your third-party program editor and ask them to find a way for their program to respect the rules when added to the Windows firewall. If you know any software editor's technical contact, we are ready

to develop these "connectors" for the firewall. Contact us.

VPN: In case the remote client uses a VPN, Geographic Protection will get an IP address chosen by the VPN provider. As you know, VPN providers use relays all around the globe to allow its users to browse anonymously. Some VPN providers allow users to define the relay's country. Thus, users with VPN providers may be relayed through an unauthorized country. For example, if a VPN provider choses an IP from Sri Lanka, this country must be authorized by Geographic Protection. Also, if the VPN uses an internal corporate IP address, then the protection becomes irrelevant.

Firewall / Proxy: The purpose of an hardware firewall is to filter incoming and outgoing connections for large companies. As it is only a filter, it should not modify the originating IP address and therefore should not impact Geographic Protection. However, a proxy would definitively change the originating IP address to use a private network address, which will always be allowed by Geographic Protection. The primary purpose of this feature is to block access to a server opened to the Internet. If all connections comes from the corporate network, then the protection becomes irrelevant.

Hacker IP Protection

Keep your machine protected against known threats such as on-line attacks, on-line service abuse, malwares, botnets and other cybercrime activities with the Hacker IP Protection. The objective is to create a blacklist that can be safe enough to be used on all systems, with a firewall, to block access entirely, from and to its listed IPs

Support and Updates Services subscription is required.

The key prerequisite for this cause, is to have no false positives. All IPs listed should be bad and should be blocked, without exceptions. To accomplish this, Hacker IP Protection leverages the information provided by the community of Advanced Security's users.

Hacker IP Protection is updated automatically every day.

You can update manually from the "Blocked IP Addresses" tab, by clicking on the "Refresh Hacker IP" button:



As a result, the feature should create approx. 600 000 000 bloxking firewall rules in Windows Firewall.

Dashboard



Click on each tile to know more about each feature

The menu bar on the left provides access to the different features. Each tile gives you access to the various features and settings offered by TSplus Advanced Security.

Advanced Security displays the six last <u>Security Events</u>. Click on any event to open the complete list of events in a separate window.

Below the last events, three tiles provide quick access to:

1.

<u>Firewall</u>

2.

<u>Sessions</u>

3.

Ramsomware Protection

Please select your display language using the dropdown located in the top right corner, should the application did not detect your language.

Finally, clicking on the "Help" button will redirect you to this documentation.

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- <u>Advanced > Firewall</u>
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Installing TSplus Advanced Security

Installing Advanced Security

Run <u>TSplus Advanced Security Setup program</u> and then follow the installation steps.

You must run the setup program as an Administrator and accept the software's license agreement.

User Account Control	×						
Do you want to allow this app to make changes to your device?							
뮟 Setup							
Verified publisher: TSplus SAS File origin: Hard drive on this computer Program location: "C:\Users\admin\Downloads\Setup-TSplus- Security.exe" /SPAWNWND=\$7029C /NOTIFYWND=\$501C8 Show information about the publisher's certificate Change when these notifications appear							
Hide details							
Yes No							

Select the setup assistant language if not detected automatically.

Then, select one of the two options: **Recommended** or **Advanced** by clicking on the corresponding boxes.

The Advanced option adds aditionnal steps which allows you to:

- Only download setup (do not install)
- Use custom proxy settings

Read the licensing agreement and click "I agree" to resume installation.



The program will install on your computer.

A progress bar is displayed at the bottom and reports the progress of the installation.

➡ Setup - TSplus Advanced Security version 7.1.9.24		×
Installing Please wait while Setup installs TSplus Advanced Security on your computer.		
Extracting files C:\Program Files (x86)\TSplus-Security\Microsoft.Extensions.DependencyInjection.Abstractions.dll		
	Ca	ancel

Please be patient, as it can sometimes take up to a few minutes to fully install the software.



Once the installation has completed, you can start using TSplus Advanced Security!

The free trial version is fully featured for 15 days. Don't forget to <u>activate your license</u> and to <u>update to the latest version</u> to keep Advanced Security protection at its best!

Advanced installation scenarios

The <u>TSplus Advanced Security Classic Setup program</u> handles the following scenarios as it can be executed from the command line:

- Install silently, by providing the /VERYSILENT /SUPPRESSMSGBOXES parameters
- Prevent rebooting at the end of the setup, by providing the /NORESTART parameter. This parameter is usually used along with the above.
- Volume Licensing to activate your license directly while installing (please refer to the documentation or <u>contact us</u> for more information)

Uninstall TSplus Advanced Security

In order to completely uninstall TSplus Advanced Security, open the directory C:\Program Files (x86)\TSplus-Security.

📙 🔄 🔒 🗧 Program Files (x86)				- 0	×
File Home Share View					~ 🕐
\leftarrow \rightarrow \checkmark \uparrow \square \rightarrow This PC \rightarrow Local Dis	k (C:) > Program Files (x86)	~ č	Search Progr	am Files (x86)	Q
Program Files (x86)	Name	Date modified	Туре	Size	^
Common Files		11/7/2019 8:21 PM	File folder		
Foxit Software		11/7/2019 10:32 PM	File folder		
Google		7/15/2019 1:39 PM	File folder		
as		7/1/2019 10:21 PM	File folder		
y=	📙 Windows Media Player	10/2/2019 3:25 PM	File folder		
Internet Explorer	📙 Windows Multimedia Platform	7/16/2016 3:23 PM	File folder		
Java		7/16/2016 3:23 PM	File folder		
Microsoft.NET	📙 Windows Photo Viewer	7/15/2019 1:39 PM	File folder		
Mozilla Firefox		7/16/2016 3:23 PM	File folder		
21 items 1 item selected	WindowsDowerChall	7/16/2016 2.22 DM	Eilefolder		

Then, double-click on the "unins000" application to execute the uninstall program.

System.ValueTuple.dll	15/05/2018 13:29
System.Xml.ReaderWriter.dll	08/09/2024 21:49
System.Xml.XDocument.dll	08/09/2024 21:49
System.Xml.XmlDocument.dll	08/09/2024 21:49
System.Xml.XmlSerializer.dll	08/09/2024 21:49
System.Xml.XPath.dll	08/09/2024 21:49
System.Xml.XPath.XDocument.dll	08/09/2024 21:49
systemaudit.out	27/09/2024 16:48
TraceReloggerLib.dll	26/06/2024 23:34
💙 TSplus-Security	11/09/2024 13:42
TSplus-Security.exe.config	11/09/2024 13:37
💙 TSplus-Security-Service	11/09/2024 13:42
TSplus-Security-Service.exe.config	11/09/2024 13:37
💙 TSplus-Security-Session	11/09/2024 13:42
TSplus-Security-Session.exe.config	11/09/2024 13:37
unins000.dat	11/09/2024 16:36
🤠 unins000	11/09/2024 16:35
unins000.msg	11/09/2024 16:36
🖻 uninstall	11/09/2024 13:37
version	11/09/2024 13:37
WindowsFirewallHelper.dll	10/01/2022 16:36

Click on yes on the next window to completely remove TSplus Advanced Security and all of its components.

Unless configured otherwise, Advanced Security adds blocking rules to the Windows Firewall. Click "Unblock IP addresses" to unblock and remove all the IP addresses previously blocked by Advanced Security.

Important:: Please be mindful that removing all the rules can take up to one hour. Because of this, we would recommend to remove the rules directly from the Windows Firewall with Advanced Security console.

Optional tasks Select any optional tasks to be performed by the uninstall program.	t
Would you like to unblock all previously blocked IP adresses?	
	onuler

The software will be completely uninstalled from your machine.

Permissions Management

Since version 4.3, TSplus Advanced Security offers a Permissions functionality, allowing the administrator to manage and/or inspect users/groups privileges.

On the Permissions dashboard, the list of users and groups and the list of available **files**, **folders registries and printers** are showed side-by-side.

Everything is visible at one sight, which makes it super easy to **Inspect** and **Manage/Edit** privileges for one user at a time and therefore to increase the accuracy of the restrictions.

Manage Permissions

On the Manage tab, for each user or group selected on the left tree view, you can:



뉯 TSp	olus Advanced Security								-		×
	ANCEDSECURITY	Sessions	> Permissi	ions Man	agement						
		🖉 Deny	O Read	/ Modify	🐼 Ownership						
⊞	Dashboard	Users and Groups - AD	Domain		Select one or multiple files or fold	lers to edit permissions					
			Default View		Name		Permissions	Owner			
ෂ	Firewall	Switch View						AUTORITE NT\Sy			
					Generation SWinREAgent Generation			BUILTIN\Adminis BUILTIN\Adminis			
9	Sessions		rotected)		Documents and Settin Perflogs	gs		AUTORITE NT\Sy			
_	_		rateur (protected)		Program Files			NT SERVICE\Trus			
Ö	Ransomware	⊡≗ user2 ⊡≗ user3			Image: Brogram Files (x86) Image: Brogram Data			AUTORITE NT\Sy			
		Groups			E Covery E Covery E Covery System Volume Inform	ation		AUTORITE NT\Sy BUILTIN\Adminis			
- Ĥ	Alerts	Accès co	mpatible pré-Windows	2000				BUILTIN\Adminis AD\user2			
	Deserts		rateurs (protected)		Windows			NT SERVICE\Trus			
	Reports	Administ	rateurs cles rateurs clés Enterprise		SWINRE_BACKUP_PAR	TITION.MARKER		AUTORITE NT\Sy			
~	Sottings	Administ	rateurs de l'entreprise rateurs du schéma		DumpStack.log.tmp			BUILTIN\Adminis			
~~~	Settings	Administ	rateurs Hyper-V lu domaine		ilent.txt			BUILTIN\Adminis			
<u></u>	License	Contrôle	urs de domaine								
	Liberide		urs de domaine d'entre	eprise en lect 🗸	<			>			
		<		>	Tip: keep the CTRL key pressed to :	select multiple items.					
		Cocal Users and Gro	ups		Filer and Folderr	O Bagistar	O Brintarr				
		AD Users and Group	05		C Thes and Folders	U Registry	U Finiters				
		🕐 User Guide			Version 7.1.	9.11 Perm	anent License Activ	vated - Ultimate P	otection	edition.	

- Deny When clicking on the Deny button, the selected user will be denied privilege on the selected filesystem object. If a file is selected, then the selected user is denied the privilege of reading the selected file (FileSystemRights.Read). If a directory is selected, then the selected user is denied the privilege of reading and listing the directory content (FileSystemRights.Read and FileSystemRights.ListDirectory).
- Read When clicking on the Read button, the selected user will be granted privilege on the selected filesystem object. If a file is selected, then the selected user is granted the privilege of reading the selected file and executing if the file is a program (FileSystemRights.ReadAndExecute). If a directory is selected, then the selected user is granted the privilege of reading and listing or executing the directory content (FileSystemRights.ReadAndExecute and FileSystemRights.ListDirectory and FileSystemRights.Traverse).
- Modify When clicking on the Modify button, the selected user will be granted privilege on the selected filesystem object. If a file is selected, then the selected user is granted the privilege of modifying the selected file (FileSystemRights.Modify). If a directory is selected, then the selected user is granted the privilege of modifying and listing the directory content, as well as creating new files or directories (FileSystemRights.Modify and FileSystemRights.CreateDirectories and FileSystemRights.CreateFiles and FileSystemRights.ListDirectory and FileSystemRights.Traverse).
- **Ownership** When clicking on the Ownership button, the selected user will be granted full control over the selected filesystem object (FileSystemRights.FullControl).

Same permissions options are possible for each Registry, by selecting the corresponding button under the right-tree view :

뉯 TSj	olus Advanced Security						-		×
AD∨	ANCEDSECURITY	Sessions > Permissions	Mana	agement					
		🖉 Deny 💿 Read 🧳	Modify	🐼 Ownership					
⊞	Dashboard	Users and Groups - AD Domain		Select one or multiple files or folders to edit	permissions				
		Default View		Name	Permissions	Owner ^			
ය	Firewall			🖃 📂 C/					
U U		Switch View		GN/inPEAcont	Read	AUTORITE NT			
			-	Backupparam	Read	BUILTIN\Adm			
9	Sessions	admin (protected)	^	Documents and Settings	Deny	AUTORITE NT			
		Administrateur (protected)		🕢 📄 PerfLogs	Deny	AUTORITE NT			
		user1		Program Files	Read	NT SERVICE\1			
Ö	Ransomware	user2		Program Files (x86)	Read	NT SERVICE\1			
		user3		ProgramData	Denv	AUTORITE NI			
		Service Service		System Volume Information	Deny	BUILTIN\Adm			
Û	Alerts	2. Accès compatible pré-Windows 2000		🗄 🧰 tmp	Read	BUILTIN\Adm			
		Accès DCOM service de certificats		🖃 📂 Users	Full Control	AD\user2			
_				🗉 💼 admin	Deny	BUILTIN\Adm			
	Reports	Administrateurs clés		🗉 🧰 administrateur	Deny	BUILTIN\Adm			
		Administrateurs clés Enterprise	_	All Users	Deny	AUTORITE NT			
		Administrateurs de l'entrepe TSplus Ad	Ivanced Se	curity - Please Wait	Read	AUTORITE NI			
103	Settings	Administrateurs du schema			Deny	AUTORITE NT			
_		Please Wa	ait		Full Control	BUILTIN\Adm			
		Contrôleurs de domaine			Read	BUILTIN\Adm			
©≂∂	License	Contrôleurs de domaine clo			Dasid	NT CEDVICEN			
		Contrôleurs de domaine d'e							
		<							
					e uems.				
		U Local Users and Groups			0.000				
				Files and Folders	y O Printers				
		AD Users and Groups							
		O Liser Guide		Version 7 1 9 11	Permanent License Ac	tivated - Illtimate D	mtection	odition	
		() Oser Guide		Version 7, 1.3, 11	r ennonent License At	diffice Offittide f	notection	Cuntori.	

#### And for each Printer:

👈 TSp	olus Advanced Security									- 🗆	×
AD∨	ANCEDSECURITY	Sessions	> Permissio	ons Man	agemei	nt					
		🖉 Deny	O Print	🧨 Manag	e Documents	🐼 Manage	Printer				
⊞	Dashboard	Users and Groups - AD	Domain		Select one o	r multiple printe	rs to edit permissions	5			
			Default View		Name			Permissions			
්	Firewall	Switch View			😑 📂 Print	ers Virtual Printer		Drint			
					ā	Universal Printer		Print			
Ô	Sessions	B- & Users		^	출	Microsoft XPS Do Microsoft Print to	ocument Writer	Print			
			trateur (protected)								
Д	Pancomwara	user1									
	nalisolliwale										
		Scrups									
ŵ	Alerts	Accès co	mpatible pré-Windows 20	000							
		Accès DC	COM service de certificats trateurs (protected)								
	Reports	Administ	trateurs clés								
		Administ	trateurs clés Enterprise trateurs de l'entreprise								
103	Settings		trateurs du schéma								
	-	Administ	trateurs Hyper-V du domaine								
<u></u>	License	Contrôle	eurs de domaine								
~	Elooniso	Contrôle	eurs de domaine cionable eurs de domaine d'entrep	s rise en lecl ❤							
		<		>	Tip: keep the	CTRL kev presse	d to select multiple it	tems.			
		O Local Users and Gro	oups			) p			-		
					Files ar	nd Folders	Registry	Printers			
		AD Users and Group	ps								
		(?) User Guide				Version	7.1.9.11	Permanent License Activ	ated - Ultimate Pro	tection editio	n.
		~									_

Please note that all permissions denied or granted to a directory are applied recursively to the filesystem objects contained by this directory. The diagram below details the API calls when rights are applied to a filesystem object:



#### Documentation:

- Object Security: <u>https://docs.microsoft.com/en-us/dotnet/api/</u> system.security.accesscontrol.objectsecurity?view=netframework-4.5.2
- FileSystemRights: <u>https://docs.microsoft.com/en-us/dotnet/api/</u> system.security.accesscontrol.filesystemrights?view=netframework-4.5.2

## **Inspect Permissions**

On the Inspect tab, for each folder, subfolder or file selected on the left tree view, you can see the corresponding attributed permissions to users or groups on the right tree view.

👈 TSp	lus Advanced Security							-		×
	ANCEDSECURITY	Sessions >	Permissions Ma	nageme	nt					
		C Refresh	Q Enable Audit	O View Audi	it					
⊞	Dashboard	Select one or multiple files or	folders to edit permissions		Permissions					
		Name		^		Name	Permissions			
6	Firewall	E CA			2	AUTORITE DE PACKAGE D'APPLICATION\TOUS	Read			
		SWinREAgent				AUTORITE DE PACKAGE D'APPLICATION\TOUS	Read			
Ô	Sessions	Backupparam     Documents and Su	attings			AUTORITE NT (Systeme	Modify			
		PerfLogs	cungs			BUILTINUI Hilicateurs	Read			
0	-	Program Files	5	_		NT SERVICE\Trustedinstaller	Full Control			
	Ransomware	E Common Files	s) i				Tur control			
		🗉 🧰 dotnet								
Ŵ	Alerts	Google     Google     Google     Google     Google	rer							
		🗉 🛅 Microsoft								
	Reports	Microsoft SQL     Microsoft Visu	Server al Studio 9.0							
	перонз	Microsoft.NET								
		Mozilla Mainte	enance Service							
103	Settings									
		🗉 🛅 TSplus-Securit	У							
<u></u>	License	E      TSplus-Server     E      Uninstall Infor	Monitoring mation							
~	LIGHISO	Windows Defe	nder							
		🗉 🧰 Windows Mail	la Diavaa							
		windows Med	ia riayei	•						
		Files and Folders     O R	egistry 🔿 Printers							
		(?) User Guide			Versi	on 7.1.9.11 Permanent Licens	e Activated - Ultimate Pr	ptection e	dition.	

You can refresh the status of the folders for them to be updated in real-time.

An Audit can be enabled by selecting the desired folder, subfolder or file and click on the "Enable Audit" button at the top:

🔁 TSp	olus Advanced Security								- 0		×
ADV	ANCEDSECURITY	Sessions > Perm	issions Ma	anageme	ent						
		⇔ Refresh Q Di	sable Audit	O View Aud	dit						
	Dashboard	Select one or multiple files or folders to	o edit permissions		Permissions						
~	<b>E</b> i	Name		^		AD\admin		Full Control			
မ	Firewall	🗄 🛅 SRecycle.Bin			2	AUTORITE NT\Système		Full Control			
		SWIREAgent     Backupparam			2	BUILTIN\Administrateu	irs	Full Control			
9	Sessions	Documents and Settings     Perflogs									
		Program Files					1				
₿	Ransomware	Program Files (x86)     ProgramData	Authorization Chan	ige Audit		×					
		E Covery									
Ŵ	Alerts	Gystem Volume Information     E      find tmp	This comp Please en	outer is a memb sure that your g	er of an Active I Iobal security p	Directory domain. Iolicies allow					
		🖃 📂 Users	authoriza	tion change au	dit.						
E	Reports	admin 🗄 🛅 administrateur									
	•	All Users      Default				ОК					
-	Settings	Default User					1				
~~~	Soungs	Public     Im Constraints									
		desktop.ini									
©77	License	Windows Mession									
		SWINRE_BACKUP_PARTITIO	N.MARKER								
		DumpStack.log.tmp		v							
		Files and Folders O Registry	O Printers								
		⑦ User Guide			Versi	on 7.1.9.11	Permanent Licen	se Activated - Ultimate Pr	otection ed	lition.	

The "View Audit" button allows you to see the corresponding audit on the Event Viewer:

👈 TSp	lus Advanced Security								-		×
ADV	ANCEDSECURITY	Sessions > I	Permissions Ma	anageme	ent						
		C Refresh	Q Disable Audit	O View Aud	lit						
⊞	Dashboard	Select one or multiple files or	folders to edit permissions	_	Permissions						
		Name		^		Name		Permissions			
ය	Firewall	🗉 🃂 CA			2	AD\admin		Full Control			
		Skecycle.Bin SWinREAgent			2	AUTORITE NT\Systèm	e	Full Control			
â	Cassiana	🗄 🛅 Backupparam			2	BUILTIN\Administrate	urs	Full Control			
Ŵ	505510115	Documents and Se Perflogs	ettings								
_		🗄 🧰 Program Files									
6	Ransomware	Program Files (x86 Program Data)								
		Programbata E Recovery									
۵	Alorte	🗉 🛅 System Volume In	formation								
÷	Alor (3	🗄 🛅 tmp									
		🗄 📄 admin									
.=	Reports	🗉 🛅 administrateur									
		All Users Default									
~~~~	Settinge	🗷 🛅 Default User									
~~~	Soungs	Department									
		desktop.ini									
©⊋	License	E 🛅 Windows									
		SWINRE BACKUP	PARTITION.MARKER								
		DumpStack.log.tm	p	~							
_											
		Files and Folders Re	egistry O Printers								
		(?) User Guide			Vers	ion 7.1.9.11	Permanent Licen	se Activated - Ultimate P	otection	edition.	

Same Inspections possibilities are available for each registry and printer by selecting the corresponding button under the left-tree view :



뉯 TSp	lus Advanced Security							-		×
ADV	ANCEDSECURITY	Sessions >	Permissions Ma	anageme	nt					
		🗘 Refresh	Q Enable Audit	O View Audi	it					
⊞	Dashboard	Select one or multiple printe	rs to edit permissions		Permissions					
		Name	Pe	ermissions		Name	Permissions			
ය	Firewall	🖃 📂 Printers			90	AD\administrateur	Print, Manage Documents			
		Virtual Printer			2	AUTORITÉ DE PACKAGE D'APPLICATION\TOUS	Print			
~		Microsoft XPS Do	ocument Writer		2	BUILTIN\Administrateurs	Print, Manage Printer			
8	Sessions	🖨 Microsoft Print to	PDF		2	BUILTIN\Opérateurs d'impression	Print, Manage Printer			
					2	BUILTIN\Opérateurs de serveur	Print, Manage Printer			
A	Ransomware				2	CREATEUR PROPRIETAIRE				
					2	Tout le monde	Print			
Ŵ	Alerts									
	Reports									
\$	Settings									
ଙ୍କ	License									
		٢		>						
		○ Files and Folders ○ F	Registry Printers							
		(?) User Guide			Versi	on 7.1.9.11 Permanent Licens	e Activated - Ultimate Pr	otection	edition.	

TSplus Advanced Security - Prerequisites

Hardware Requirements

TSplus Advanced Security supports 32-bit and 64-bit architectures.

Operating System

Your hardware must use one of the operating systems below:

- Windows 7 Pro
- Windows 8/8.1 Pro
- Windows 10 Pro
- Windows 11 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
- Windows Server 2022
- Windows Server 2025

Both 32 and 64 bits architectures are supported.

Software Requirements

TSplus Advanced Security requires the following prerequisites:

Runtime: .NET Framework 4.7.2 or higher

•

Microsoft Windows 7 SP1 and Windows 2008 R2 SP1 require an additonal update to support SHA2 Cross Signing (<u>KB4474419</u>). This update allows TSplus Advanced Security built-in firewall and ransomware protection to run properly.

Note: These prerequisites will be automatically installed by the setup program if they are missing on the system.

TSplus Advanced Security - Getting Started

Prerequisites

TSplus Advanced Security requires the following prerequisites.

• Operating system: Microsoft Windows version 7, Service Pack 1 (build 6.1.7601) or Windows 2008 R2, Service Pack 1 (build 6.1.7601) or higher.

The following prerequisites will be automatically installed by the setup program if missing:

- Runtime: .NET Framework 4.5.3 or higher
- •

Microsoft Windows 7 SP1 and Windows 2008 R2 SP1 require an additional update to support SHA2 Cross Signing (<u>KB4474419</u>). This update allows TSplus Advanced Security built-in firewall and ransomware protection to run properly.

Please refer to the <u>documentation</u> for more details about prerequisites.

Step 1: Installation

The latest TSplus Advanced Security setup program is always available here: <u>Latest TSplus</u> <u>Advanced Security setup program</u>. Please download the setup program and follow the setup assitant wizard.

TSplus Advanced Security setup programe does not usually require to reboot your system to complete the installation.

Any new installation starts a fully featured trial period of 15 days. Please do not hesitate to <u>contact us</u> should you face any hurdle or if you face any issue will configuring TSplus Advanced Security.

Once the installation has completed, a new icon is displayed on your Desktop. Double-click on this icon to open TSplus Advanced Security and start configuring the security features.



Please refer to the documentation for full installation instructions.

Step 2: Configuring TSplus Advanced Security

You have launch <u>TSplus Advanced Security</u> and begun configuring features to protect your server from malicious activities and enforce strong security policies.



On the left column, the homepage allows a quick access to configure the Ransomware Protection, Bruteforce Protection and Geographic Protection features.

Start <u>Ransomware Protection</u>'s learning period to allow Advanced Security to identify legit applications and behaviors on your system by clicking on the following tile:



Bruteforce Protection is usually up-and-running following installation. Otherwise, click on the **Repear defense against bruteforce attacks** tile to resolve issues and applys the required system configuration. By default, this feature blocks attaquants following 10 failed login attempts.



Finally, add your country in the list of authorized countries from where clients are allowed to connect. Click on the tile **Authorize connections from another country** and add your country to configure <u>Geographic Protection</u>



You are all set! Don't forget to <u>activate your license</u> and to <u>update to the latest version</u> to keep Advanced Security protection at its best!

Step 3: Reviewing prevented threats

Now that you have configured the key advanced security features, avoided threats will be reported in the Dashboard.



Also, the <u>Hacker IP</u> protection keeps the machine protected against known threats by blocking more than 500 000 000 known malicious IP addresses.

All the security events can be displayed by clicking on the See all events tile.

Step 4: Leveraging other security feature to enhance protection

At the bottom, four other security features can be accessed and configure to enhance your machine's protection.

Adjust and monitor access privileges on your local filesystems, printers and registry keys to ensure every user has access to relevant resources, with the <u>Permissions</u> feature.

Define period of time where users are authorized to login with the <u>Working Hours</u> feature. Users will be disconnected passed their allowed working hours.

Customize and secure user sessions with the <u>Secure Desktop</u> feature. Customize, hide, deny access from items of the session interface for local users.

Validate the name of the remote client when a user connects to your machine with <u>Endpoint</u> <u>Protection</u>. This feature validates client machine names for each remotly connected user.

There is more! Switching to advanced mode grant you access to more capabilities.

Thank you for using TSplus Advanced Security!

Ransomware Protection

The Ransomware Protection enables you to efficiently DETECT, BLOCK and PREVENT ransomware attacks. TSplus Advanced Security reacts as soon as it detects ransomware on your session. It possesses both **static and behavioral analysis**:

- The **static analysis** enables the software to react immediately when an extension name changed,
- The **behavorial analysis** looks at how a program will interact with files and detect new strain of ransomware.

You can enable it by clicking on the "Enable Ransomware Protection" on the Ransomware Protection tab:

👈 TSp	olus Advanced Security		- 🗆 🗙
AD∨	ANCEDSECURITY	Ransomware	
□	Dashboard	(Learning period is ongoing. Click here to enable Ransomware Protection.	
ෂ	Firewall	Click here to stop the learning period.	
9	Sessions	The programs interrupted by Rensponware Protection are listed below:	
₿	Ransomware	Date Interrupted Program Review & Act	
Ŵ	Alerts		
	Reports		
1 23	Settings		
୍ଦ୍ୟ	License	Manage programs allow list	
		ලි Snapshots බි Quarantine	
		(?) User Guide Version 7.1.9.11 Permanent License Activated - Ultim	nate Protection edition

Learning Period

After enabling the Ransomware Protection feature, the Learning Period is automatically activated. During the Learning Period, all programs detected by the Ransomware Protection feature will be considered as false positive and will be able to resume their execution. The programs detected as false positive will be automatically added to the list of allowed programs.

This feature allows to configure Ransomware Protection on a production server without disrupting its activity. We recommend to start with a 5 days Learning Period to identify all legit business applications.



If you stop the Learning Period, it will deactivate the Ransomware Protection. Click on the "Ransomware Protection is disabled" button to reactivate the Learning Period.



Ransomware Protection Action

It quickly scans your disk(s) and displays the file(s) or program(s) responsible, in addition to providing a list of the infected items. TSplus Advanced Security automatically stops the attack and quarantines the program(s) along with the file(s) encrypted before its intervention.

Only the administrator can whitelist them, by entering the path of the desired program on the bottom line and by clicking on "Add":

👈 TSp	🕇 TSplus Advanced Security – 🗆 🗙							
ADV	ADVANCEDSECURITY Ransomware > Whitelisted							
		+ Select Folder	+ Add Application	X Remove	O Distrust Publisher			
	Dashboard	Enter a program file path to add a p Protection.	rogram to the Ransomware Protection	on program allow list. This executa	ble will be able to create, change and o	lelete your personal files without triggering Ransomwo	re	
ය	Firewall	Application Path		Publisher	Publisher Confid	lence		
9	Sessions	C:\Program Files (X86)\I Splus-	secunty, i spius-secunty, exe	T Spius SAS	Trustea Publishe	r		
₿	Ransomware							
Ŵ	Alerts							
	Reports							
÷	Settings							
©⊐	License							
		🕐 User Guide		Version 7.	1.9.11 Permanent L	icense Activated - Ultimate Protection ed	tion.	

Ransomware Protection Report

TSplus Advanced Security prevents catastrophic events for businesses by removing ransomware at an early stage.

The administrator has access to information regarding the source of the attack and running processes, and therefore learns how to anticipate these threats.

Note: Ransomware Protection observes how programs interact with system and personal files. To ensure a greater level of protection, Ransomware Protection creates bait files in key folders where ransomware often begins its attack. Therefore, a few hidden files may appear in the users' desktop and documents folders, as well as in other locations. When it detects a malicious behaviour, it stops the ransomware immediately (or ask if the logged user is an administrator). Ransomware Protection uses pure behavioural detection techniques and does not rely on malware signatures, allowing it to catch ransomware which does not exist yet.

You can configure your SMTP settings in order for TSplus Advanced Security to send you email alerts to highlight important security events by clicking on the button below the Ransomware activation one:

8	Email alerts are r	ot configured yet. Click here to con	figure email alerts.		
👌 ТБр	lus Advanced Security				- 🗆 X
ADVANCEDSECURITY		Ransomware > Configure E	-Mails		
⊞	Dashboard	Simply enter your e-mail and receive directly your	alerts and reports by e-mail:		
ଚ	Firewall	☐ Or rather use your own SM IP settings SMTP Hostname	localhost		
9	Sessions	SMTP Port	25		
₿	Ransomware	Use SSL			
Ų	Alerts	SMTP Password			
	Reports	Send Email From			
ŵ	Settings	Send Email To			
©7	License	Apply now Test			
		🕐 User Guide	Version 7.1.9.11	Permanent License Activated - U	timate Protection edition.

Enter your SMTP Hostname, Port and check the Use SSL box and change change the port from 25 to 465 if you wish to use SSL.

Enter the SMTP Username and Password, as well as the sender and receiver addresses.

Email Settings can be validated by sending a test when saving SMTP settings.

Snapshots

Snaphshots taken by Ransomware Protection are visible under the Snapshots tab:

👈 TSp	lus Advanced Security					-		1
ADVANCEDSECURITY		Ransomware	> Snapshots					
		🗘 Refresh	Restore	× Remove				
⊞	Dashboard	Name			Date			
ଌ	Firewall							
0	Sessions							
⋳	Ransomware							
Ŵ	Alerts							
▣	Reports							
1 23	Settings							
ଙ୍କ	License							
		(?) User Guide		Version 7.1	.9.11 Permanent License Activ	ated - Ultimate Protection ed	liti	0

The list can be refreshed by clicking on the corresponding button. Each element can be restored or removed.

Quarantine

Quarantined programs are visible under the Quarantine tab:

Potentially unwanted programs are kept in quarantine indefinitely until you decide on the action to take.

This way, Advanced Security ensures the safety of your machine while giving you the option to manage quarantined items as you choose.

This can be useful if you need to retrieve a file or program that was neutralized. **This decision is made at your own risk.**

You can also permanently delete any files or programs you choose directly from the quarantine folder located in the Advanced Security installation directory.

👈 TSp	lus Advanced Security		-		×
ADVANCEDSECURITY		Ransomware > Quarantine			
□	Dashboard	Restore Program X Remove Program(s)			
6	Firewall	Program File Path Date			
0	Sessions				
₿	Ransomware				
ŵ	Alerts				
	Reports				
÷	Settings				
ଙ୍କ	License				
		(?) User Guide Version 7. 1.9.11 Permanent License Activated - Ultin	mate Protect <u>ion</u> (edition.	

Each element can be restored or removed.

Ignored files are not used to detect possible malicious actions and are not saved when they are modified. The idea is to exclude any operation on large or irrelevant files (such as log files).

- sys
- dll
- exe
- tmp
- ~tmp
- temp
- cache
- Ink
- 1
- 2
- 3
- 4
- 5
- LOG1
- LOG2
- customDestinations-ms
- log
- wab~
- vmc
- vhd
- vhdx
- vdi
- vo1
- vo2
- vsv

- vud
- iso
- dmg
- sparseimage
- cab
- msi
- mui
- dl_
- wim
- ost
- 0
- qtch
- ithmb
- vmdk
- vmem
- vmsd
- vmsn
- vmss
- vmx
- vmxf
- menudata
- appicon
- appinfo
- pva
- pvs
- pvi
- pvm
- fdd
- hds
- drk
- mem
- nvram
- hdd
- pk3
- pf
- trn
- automaticDestinations-ms

Caution about Backup Files Extension

The file extension used for saving modified files is: **snapshot.** The driver prohibits any modification or deletion action on these files other than by the TSplus Advanced Security service. Stopping the service deletes the backed up files. In order to delete these files manually, you must temporarily unload the driver.

Backup File Configuration

By default, the directory of saved files is located in the installation directory of TSplus Advanced Security and is called "snapshots". However, it is possible to define another location for this directory. This can allow the administrator to define a directory located on a faster disk (SSD) or on a larger disk according to his needs. The backup directory path must not be a UNC path, in the form of:

\\<computer name>\<backup directory>\

Adding Backup Utilities to the Whitelist

We recommend adding backup utilities in the Whitelist.

Reports



Secure Sessions

Warning

- Secure Sessions is very likely to conflict with the security policies defined by Active Directory.
- Secure Sessions's primary purpose is to customize the user interface, not to apply access permissions. Its use should be combined with the Permissions feature to secure access to different drives.

You can configure the security level for each user or group. There are three security levels:

- The Windows Mode, where the user has access to a default Windows session.
- The **Secured Sessions Mode**, where the user has no access to the Control Panel, programs, disks, browser, no right-click...: no access to the server resources. He just has access to documents, printers, Windows key and can disconnect his session.
- The Kiosk Mode is the most secure one, where the user has very limited actions in his session.




Customization

In any mode, you have the possibility to customize the security on three levels:

Desktop Security:

Security Level Custom	ization
Security Level Custom	Ization
sktop Security Disks Control Applications Control	Currently customizing
Remove Recycle Bin	
	AD)user1
	ADJUSCIT
	Currently based on
Remove My Pictures	
Remove My Videos	Secured Desktop Mode
Remove Frequently Used Programs	
Remove Programs	1.
Remove Printers	
… ∠ Disable System Management programs	
Disable Windows key	
No Active Desktop	
Who Manage Mu Computer	
V No Manage My Computer	

Disks Control:

🖯 TSplus A	Advanced Secu	rity - Security l	evel Customiz	ation			- 🗆 X
			Secu	rity Leve	l Customi	zation	
Desktop Se	curity Disks C	ontrol Applic	ations Control				Currently customizing
Hide Sele	cted Disks						
A 🗹	В	⊡ c	D	E	F F	G	AD\user1
⊠ н	✓ I		К	ν.	M	N N	
⊘ 0	P	Q	R	✓ s	⊡ т	v 🗹	Currently based on
⊠ v	⊠ w	⊠ x	✓ ү	✓ Z			Secured Desktop Mode
Dany Arr	Sele	ct all			Unselect all		
- Denv Acc	ess to Selected	Disks					
A	В	⊡ c	D	E	F	G G	
⊠н	⊠ I		К	⊡ L	м	N N	
⊘ 0	P	Q	R R	⊠ s	⊻ т	⊻ ∪	
⊻ v	⊠ w	⊠ x	Υ 🗹	⊠ z			

Applications Control:

💙 TSplus Advan	ced Security - Secur	ity Level Customiz	ation			- 0	×
		Secu	rity Level	Customizatio	n		
Desktop Security	Disks Control Ap	plications Control			c	urrently customizing	
cmd.exe	powershell.exe	taskmgr.exe	mmc.exe	gpedit.msc		AD\user1	
regedit.exe	powershell_ise				- 0	urrently based on Secured Desktop Mode	
					3		
	Applic	ations listed above	will be prohibit	ed.			
	Add			Remove			

Users/Groups rules priorities

When a user opens a new session on the server:

- 1. If this user has a Security Level directly defined for himself, then this Security Level is enforced.
- 2. If this user does not have a Security Level directly defined for himself, then TSplus Advanced Security will load any existing Security Level settings for all the groups of this user, and keep the more permissive rules.

For instance if a first group has a rule to remove the Recycle Bin icon from the desktop, but this rule is disabled for a second group, then the user will have the Recycle Bin icon on his desktop. The same priority rules will apply on every custom rule (Desktop Security, Disks Control and Applications Control) as well as for the principal Security Level (the Windows Mode being considered more permissive than the Secured Desktop Mode, which is considered more permissive than the Kiosk Mode).

N.B : In order to disable the right click everywhere, you must select the following two options:

Restrict Right Click

Remove Context Menu

Settings - Programs Allow List

On the **Programs tab**, you can add programs to the list of allowed programs, that won't be checked by TSplus Advanced Security's Ransomware Protection. By default, all Microsoft programs are whitelisted.

👈 TSp	olus Advanced Security									-		×
ADV	Tsplus Advanced Security Tsplus Advanced Security Tsplus Advanced Security Ranscomware Image: State Security Ranscomware Image: State Security Image: State Sec											
		+ Select Folder	+ Add Application	\times Re	emove	O Distrust	Publisher					
⊞	Dashboard	Enter a program file path to add a p Protection.	program to the Ransomware Protectic	n prograr	m allow list. This executable	will be able to	create, change and d	lelete your personal file	es without triggeri	ng Ranso	mware	
ය	Firewall	Application Path			Publisher		Publisher Confid	ence				
		C:\Program Files (x86)\Microso	oft Visual Studio\Installer\setup.ex	e	Microsoft Corporation		Trusted Publisher					
Ô	Sessions	C:\wsession\UniversalPrinter\	UniversalPrinterServer.exe		TSplus SAS		Trusted Publisher					
⋳	Ransomware											
ŵ	Alerts											

Click on the "Add Application" button to add a program. You can also remove them by selecting application(s) and clicking on the Remove Application(s) button.

Settings - Users Allow List

Advanced View

With the Advanced view, add and manage users and groups from every accessible domains.

You can switch view from the Default view to the Advanced View using the "Switch View" button.

The Advanced view is used to display and manage every current configured user and groups. It also allows you to add new user and group to the list to configure them as well, using the windows AD search picker. You can do so by clicking on the "Add user/group" button. You will then be able to add any user available from any accessible domains from your server.

The Advanced View is available on the Permissions, Working Hours, Secure Desktops features. Example:

👈 TSp	lus Advanced Security					- 0	×
ADV	ANCEDSECURITY	Sessions > Restrict Working	Hours				
□	Dashboard	Users and Groups - AD Domain Default View Switch View	Not configured for this user/group Always authorize Always block				
ଚ	Firewall	- 2 domin	Authorize only during these time ranges: Monday	00-00	17:20	*	
0	Sessions	- 2 user1 - 2 user3	✓ Wonday. ✓ Tuesday:	09:00	to 17:30	×	
∂	Ransomware	2 user4 2. 3 Groups 4. Accès compatible pré-Windows 2000 4. Accès compatible pré-Windows 2000	 ✓ Wednesday: ✓ Thursday: 	09:00 ×	to 17:30 to 17:30	A V	
¢	Alerts	Acces DCOM service de certificats Administrateurs Administrateurs clés Administrateurs clés Enterprise	Friday:	09:00 ÷	to 17:30 to 17:30	A V	
	Reports	Administrateurs de l'entreprise S. Administrateurs du schéma Administrateurs Hyper-V	Sunday:	09:00	to 17:30	fault):	
1 23	Settings	Admins du domaine Activité de domaine Activité de domaine Activité de domaine d'entreprise en lectur Activité de domaine d'entreprise en lectur	Whitelicted users will always he able to connect				~
© , 7	License		This feature prevents a user from opening a new so working hours are over.	ession outside of his authorized time ra	inges, and log him off	automatically wher	n his
		C Local Users and Groups					
		AD Users and Groups Output Outp	Version 7.1.9.11	Permanent License Act	tivated - Ultimate	Protection editi	on.

The **Users Whitelist** tab gives the Administrator the possibility to add/remove users from the whitelist.

Users on the whitelist are ignored by TSplus Advanced Security and their settings will not be applied.

The user who installed TSplus Advanced Security is automatically added to the Whitelist:

Not configured for this user/group				
Always authorize				
Always block				
Authorize only during these time rang	ges:			
Monday:	09:00	÷ to	17:30	*
✓ Tuesday:	09:00	÷ to	17:30	*
✓ Wednesday:	09:00	÷ to	17:30	*
✓ Thursday:	09:00	÷ to	17:30	*
✓ Friday:	09:00	÷ to	17:30	*
Saturday:	09:00	÷ to	17:30	*
Sunday:	09:00	to to	17:30	

Whitelisted users will always be able to connect.

This feature prevents a user from opening a new session outside of his authorized time ranges, and log him off automatically when his working hours are over.

Trusted Devices

Trusted Devices 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.

👈 TS	olus Advanced Security		– 🗆 X
AD∖	ANCEDSECURITY	Sessions	
⊞	Dashboard	Restrict Working Hours Configured	Secure Sessions Configured
රු	Firewall	Only authorize users or groups to connect during certain days and timeslots. You can manage timeslot permissions for specific users or groups. If a	Configure the security level for each user or group by selecting one of three standardized security levels crafted to the IT industry's best practices standards.
9	Sessions	user belongs to several groups, the most permissive permissions apply.	Customize the security level of each of the three standard modes to fit your needs.
₿	Ransomware	Restrict Working Hours	Configure Secure Sessions
1 23	Settings	2	
তন্য	License	Trusted Devices	Permissions Management
		Configured Decide whether a user can connect from any device or only specific device names and prevent compromised credentials from being used to access your network. A list of devices that attempt to connect is automatically created, facilitating the task of accepting or denying access from specific devices. Choose Trusted Devices	Configured Easily inspect and edit permissions of users, groups, files, folders and printers or inspect permissions applied to each folder, subfolder or file. Audit specific files to monitor permissions in the event viewer.
		() User Guide Version	7.1.8.20 Permanent License Activated - Ultimate Protection edition.



On this example, User1 will be using the device name TSPLUS-SERVER1 only.

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 Trusted Devices 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: Trusted Devices is not compatible with HTML5 connections.

Updating TSplus Advanced Security

Updating TSplus Advanced Security is easy and can be done by clicking on the corresponding tile, from the Homepage:

TSplus Advanced Security -	5.4.11.22 — 🗆 🗄	×
	Keep threats away from your Windows system. Prevent, protect and fight cyber attacks.	
	10 Dec 12:13:17 A connection has been authorized for user DESKTOP-QVTJFVE\utilisateur from computer because this feature is not enabled for this user	r
	10 Dec 12:13:17 () A logon request has been granted for user DESKTOP-QVTJFVE\utilisateur because DESKTOP-QVTJFVE\utilisateur is allowed	
IP ADDRESSES	10 Dec 11:09:08 A connection has been authorized for user DESKTOP-QVTJFVE\utilisateur from computer because this feature is not enabled for this user A logon request has been granted for user DESKTOP-QVTJFVE\utilisateur because DESKTOP-QVTJFVE\utilisateur is	
	O Dec 13:12:15 A connection has been authorized for user DESKTOP-QVTJFVE\utilisateur from computer because this feature is not enabled for this user	t.
	System audit - 1 issue found on 12/10/2021 12:44:38 PM	
	Version 5.4.11.22 - New version available, click here to upgrade to 6.0.12.6	
	Trial License 14 days	
	English •	

Then, TSplus Advanced Security downloads and applies the update.

Note: your data and settings are always backup before an update and can be found in the "archives" directory, in TSplus Advanced Security setup folder. See <u>Backup and restore your</u> <u>data and settings</u>

Restrict Working Hours

You can configure working hours restrictions per user or per group.

Choose the restriction of your choice:

- Always authorize this user/group access
- · Always block this user/group access

or Authorize only during specific time ranges.

You can configure it day by day and select the time range of your preference:



Sessions Resource Image: Sessions Restrict Working Hours Uter and Groups - AD Domain Image: Sessions Image: Sessions <th>👈 TSp</th> <th>olus Advanced Security</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>- 6</th> <th>×</th>	👈 TSp	olus Advanced Security						- 6	×
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② Sessions 2 user! 2 user! 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ଚ	Firewall	-2 Users	Authorize only during these time ranges:	09-00	L.	17:30	-	
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It is possible to select a specific timezone depending on your user's office location.

An automatic disconnection at the end of the configured work time is made.

It is possible to schedule a warning message before the user is logged off from <u>Settings ></u> <u>Advanced > Working Hours</u>.

###Users/Groups rules priorities

When a user opens a new session on the server:

1.

if this user has Working Hours restrictions directly defined for himself, then these rules are enforced.

2.

if this user does not have Working Hours restrictions directly defined for himself, then TSplus Advanced Security will load any existing Working Hours restrictions for all the groups of this user, and keep the more permissive rules. For instance if a first group has a rule to block the connection on Monday, a second group has a rule to authorize the connection on Monday from 9 AM to 5 PM and a third group has a rule to authorize the connection on Monday from 8AM to 3PM, then the user will be able to open a connection on Monday from 8AM to 5PM.

Warning: This feature uses server's time. Using the user's workstation time and/or timezone would be pointless, as all the user would only have to change its time-zone to open a session outside his authorized hours.