On non german/english/french systems **the status of the firewall rules will remain unchecked**, although some rules may have been set through W10Privacy.

W10Privacy - WIN_10 - v.1.4.0.0										
Configuration Language ?										
Privacy	Search	Network	Explorer	Services	Edge	OneDrive	Tasks	Tweaks	Firewall	
Isable outgoing traffic for the "AADBrokerPlugin" app										
I sable outgoing traffic for the "AppAccountsControl" app										
□ ! I sable outgoing traffic for the "BioEnrollment" app										
□ !C sable outgoing traffic for the "Edge" app (part 1/2)										
IL sable outgoing traffic for the "Edge" app (part 2/2)										
ID sable outgoing traffic for the "AssignedAccessLockApp" app										
. I sable outgoing traffic for the Windows Search and Cortana										
	I sable outgoing traffic for the "Xbox" app									
	I sable outgoing traffic for the "XboxIdentityProvider" app									
	I sable outgoing traffic for the "ParentalControls" app									
	L sable outgoing traffic for the "WindowsFeedback" app									
	I sable outgoing traffic for the "Background Task Host" process									
□!C	□ ID sable outgoing traffic for the "Download Upload Host" process									
!C	□ ! sable outgoing traffic for the "Hostprocess for Windows tasks"									
sable outgoing traffic for the "Host Process for Setting Synchronization"										

The reason for that is the language specific output of the command "netsh advfirewall".

To enable this feature on your system, please follow this steps:

Open a command box and enter the below shown command in one line and press ENTER.
 netsh advfirewall firewall show rule name=all > %userprofile%\Desktop\rules.txt



- If you entered the command correctly, you should find a file "rules.txt" on your desktop, please open the file.

The file contains all firewall rules on your system. For W10Privacy there are only two words important: the word for the rule name and the word that stands for "Yes" in your language.



Open the W10Privacy.ini in the folder where you saved the W10Privacy.exe and add the two
parameters "firewall_rulename" and "firewall_enable", followed by an "=" and the word that
corresponds to your language interface.



W10Privacy should now be able to show the correct status of your firewall rules.