



Cyber protection for human interfaces

Antivirus program for all your diagnostics PCs & HMIs that detects and removes malwares

Dedicated cyber protection

This antivirus program is suitable for machines that have no Internet access, but which are connected on a local network rather than regular real-time antivirus. In general, USB sticks are the main way to propagate viruses along such standalone machines. This may be propagated further to other machines on the same local network.

Similarly, maintenance PCs & HMIs which are in control room are always standalone. Ensuring the safety of your maintenance PCs & HMIs from such malwares is a vital activity. GE Power Conversion helps to maintain the safety of your standalone diagnostics PCs & HMIs with this cyber protection support.

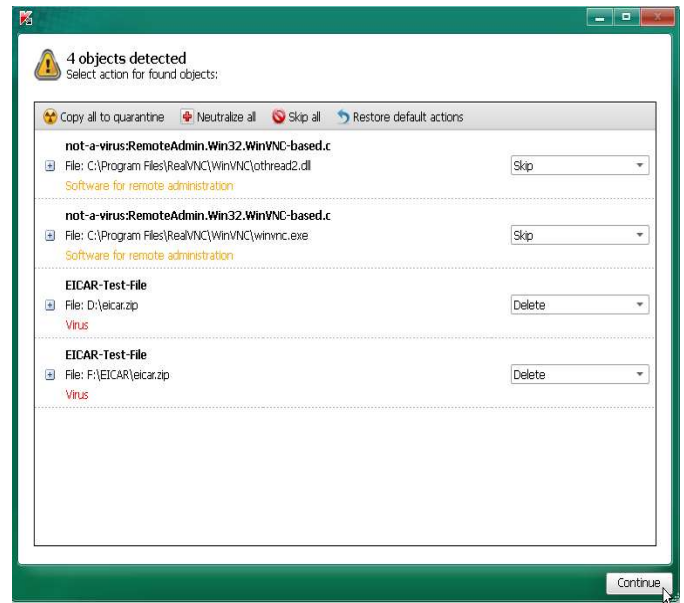
Benefits

- It can be launched directly from USB sticks.
- It is portable; hence no installation is required.
- Detects and clears malwares instantly.
- Limits the virus propagation to other machines on the same local network.

Key to note

- *It's important to include the USB stick in the scan along with all the other machine disks.*
- *Be aware of the false-positive files**.*
- *We are using latest malware protection version from online.*

****A false-positive file is a file that is not a virus but considered as a virus by antivirus software due to security reasons. It is recommended to contact GE experts for further details.**



Results of anti virus scan

Salient points

- *It is applicable to all type of maintenance PCs & HMIs of a vessel.*
- *Field Service Engineer (FSE) completion time on site will be 1 FSE day for 3 to 5 computers.*
- *GE recommends to do this antivirus check in every year maintenance.*

GE's services for a lifetime

GE offers bespoke service support in the form of spares and replacement parts, onsite and remote technical support, maintenance services, upgrades, customized trainings and service agreements aimed at supporting customers based on their unique needs.

CONTACT US: services.powerconversion@ge.com