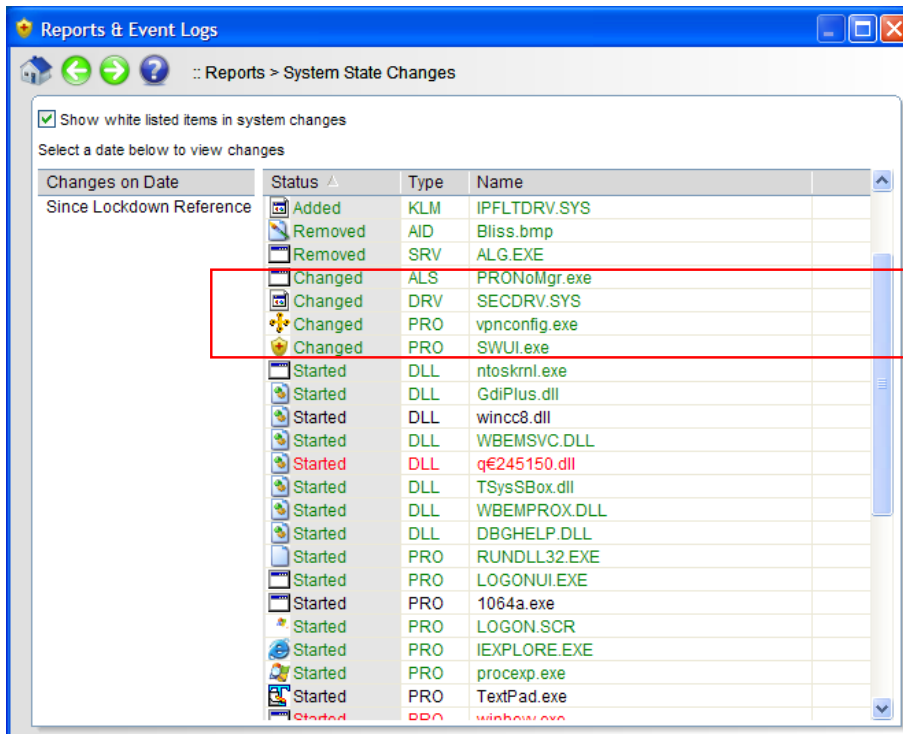


Dangerous Malware Defeats Anti-Virus

New malware/viruses can make computer impossible to clean using anti-virus!

Anti-virus products use signature and heuristics to find malware and remove it. That approach is being undermined by new malware, and Cutwail is one such malware. Cutwail malware uses rootkit technology to make it very difficult to detect and remove. Once it infects the computer, it starts sending out large amount of SPAM from that computer.

The most recent variant of the Cutwail family of rootkits goes a step further and makes any computer impossible to clean by infecting large number of installed programs with polymorphic code. Once a large number of files are infected, starting any of the infected files restores the rootkit on the computer. Because the infected files are impossible to clean, only option is to reinstall operating system, applications, and drivers.



Rootkit malware modifies files to become regenerative and cannot be removed by anti-virus software.

AppRanger Provides Protection

AppRanger is able to defeat malware like Cutwail and protect user's computer. AppRanger achieves this by:

- Protecting applications
- Enforcing lockdown
- Rootkit detection and removal

Even if a malware manages to run on the PC, it will be detected by AppRanger and will not be able to cause any damage.

AppRanger is the only product that has 100% rootkit detection rate.

To download a 30-day trial version of AppRanger, please visit:

www.appranger.com/try.php

To learn more about AppRanger, please visit:

www.appranger.com