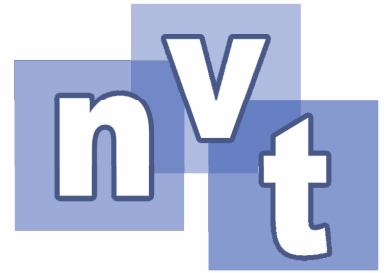


Network Virus Trap











- Now it is easier to find the virus infected pc's in a larger network

Network Virus Trap is the ideal solution for tracing virus infected pc's in companies with more pc's on their network.

If you have been infected with a virus you can spend a lot of time trying to figure out exactly which pc in your network has been infected and is spreading viruses by using open file shares or has received a virus through an open port. Especially un-registered or portable pc's or pc's that log onto the network from home are not within the ordinary anti virus update routine and are therefore difficult to find.

Because it is often almost impossible to find a virus infected pc in a large network TOPNORDIC has developed a concept that localises the pc or pc's in just a matter of minutes - Network Virus Trap.

Advantages

-  Fast identification of machines infected with file share viruses (such as "Nimda", "Klez" og "Bugbear")
-  Finds virus that attacks vulnerable ports in Windows systems (such as "Blaster", "Slammer", "Gaobot" and "SDBot")
-  NVT does not need updates to detect new viruses.
-  The hunt for an infected pc is reduced from days or weeks to just a few minutes.
-  Alarms are sent to the administrator with information about which pc is infected.
-  Web based management interface for set-up.
-  Based on Open Source software.
-  Maintenance free.

Design

The software is based on FreeBSD (Open Source) operative system, and TOPNORDIC does the design and adaptation of the solution for the company in question. Network Virus Trap gathers all alarms in a log file for analysis and statistics.

Implementation

Network Virus Trap is installed on just one stand-alone PC, which is then configured so that it mimics more pc's with open ports and several shared libraries as well as being placed within several domains

Alarms

Alarms are sent to the administrator about which pc's are demonstrating virus-like behaviour. The alarm function, the forwarding and gathering of logs is very important for you to be able to trace the virus infected pc's and not least for you to justify the investment in the antivirus product.

Knowledge and education

It is extremely important to educate the personnel who controls the systems every day so that they are prepared to take care of the daily tasks as well as be ready to react correctly if a virus infects your network or an alarm pops up.

Administration

All administration of the Network Virus Trap is handled by a web-interface.

Operation and maintenance Network Virus Trap only needs to be up-dated when a new version of the programme is released. Up-dates will be released if any new viruses, attacking in different ways than the ways we know today, come along.

Our competence

The consultant has vast knowledge about the McAfee products as well as a wide-spread knowledge of other safety threats that exist.

Payment

The cost of Network Virus Trap is calculated from the number of pc's in the network.

For more information

To learn more about the TOPNORDIC Network Virus Trap contact us on phone +45 70 10 80 80 or TOPNORDIC Licensesales +45 72 42 69 96.

www.topnordic.com

info@topnordic.com

About TOPNORDIC

TOPNORDIC is the leading IT provider in Denmark and the Nordic countries. The business areas comprise the total value chain from hardware and software to service, installation, infrastructure, operations and training – and an award-winning eShop. In Denmark TOPNORDIC employs more than 900 employees with head office in Ballerup and departments in all major cities of the country. TOPNORDIC has the highest certified consultants within systems, service and infrastructure. As part of the Ementor Group, TOPNORDIC/Ementor is present in all Nordic countries with local departments placed strategically in Norway, Sweden, Finland and Denmark. Ementor ASA is listed on the Oslo Stock Exchange.
BALLERUP – ESBJERG – ODENSE – ÅRHUS – AALBORG - 7025 2550