

Network Scanning

Network Scanning delivers continuous current information about all your hardware and software such as network components, PC:s, servers, and thin clients and their configuration and software. With this module, you have total control over what's in your network and you will be able to handle your licenses very effectively. Detailed technical information on the IT infrastructure is essential for targeted measures for measure defects. By a connection of actual data to Nilex HelpDesk the processing time to solve the current problem is with this tool shorter, already in the first line, many cases will be resolved. Network Scanning module makes it easy to manage all IT inventories in the company. You have continuous monitoring of the licenses that are installed, metering e.g. measures how much a particular software is used and minimize business license costs by avoiding unnecessary licensing costs.,

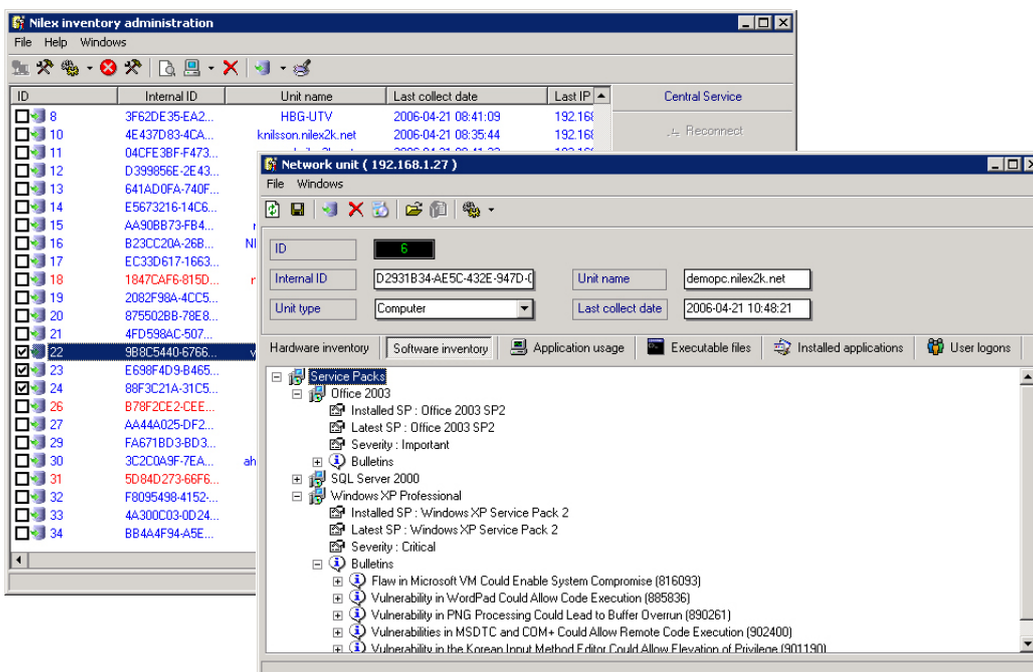
Network Scanning can collect a wealth of information on the hardware configuration of your network (CPU, hard disk BIOS, USB drives, CD drives, the IP address, operating system, printer, logged on users, etc.) and software (installed software, software updates, Exe files, and measure the application usage per machine, users, etc.).

Information scanned and collected by the module will be presented in Nilex Asset Management System along with other information about the device, such as purchase cost, cost, for which users, what year it were also procured and in what place it is. Advanced scheduling, collection policy and filtering gives full control over what should be collected from the devices and when to do it. This provides an excellent basis to support IT professionals in their daily work with both the inventories as the support cases. The information collected on the installed software can also be paired with licenses in the License module and in this way declare which licenses are in use and which ones are available. Furthermore, the Network Scanning module can measure how much and how often licensed software is used and thus gives the opportunity to adjust their licensing costs to actual use.

The module consists of a central administrative application and an application that runs as a service to clients. From the central application agents it can easily be distributed out to all computers in the network. You have the ability to customize both the parts of the network which should be red and which information should be presented.

Network Map

With the module Network Map you easily get an overview of servers, PC:s, switches, printers and routers connected in the network. This means that you can see which ones are affected if a given server must be taken out or is out of order. This information makes it possible to prepare the necessary operations on the measures envisaged in the network and thereby minimize disruption. This is a separate module, which assumes that the customer also has the module Network Scanning.



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