



maximize the efficiency  
of your help desk

+44 (020) 3287-7651 | +1 (646) 233-1163



Home | Products | Freeware | Product Bundles | Download | Purchase | Support | Customers | Partner Programs | News | About Us | Site Map BOOKMARK

## EMCO Network Inventory - Feature List

Here you can find a complete list of the product features. All features come with detailed explanations and some of them have links to correspondent screenshots, so you can get an idea how they can be used on practice.

<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <b>System Settings Collected from Remote PCs</b>	Starter Edition	Professional Edition	Enterprise Edition
<b>Operating System</b> OS Name, Type, Description, Service Pack, Build Number, Product ID, Serial Number, Installation Date.	✔	✔	✔
<b>System Environment</b> Default Language, Windows Directory, Profiles Directory, Default Browser, Default E-Mail Client, Internet Explorer Product ID, MS Office Product ID.	✔	✔	✔
<b>Runtime System Information</b> System Uptime, Date/Time, Current Users, Screensaver settings.	✔	✔	✔
<b>Shared Resources</b> Share Name, Comment, Share Type, Path.	✔	✔	✔
<b>System Services</b> Service Name, Display Name, Startup Option, Logon As Account.	✘	✔	✔
<b>Startup Commands</b> Executable Command, Caption, Execution Type.	✘	✔	✔
<b>Scheduled Tasks</b> Task Name, Date/Time of Next Run, Trigger String, Enabled/Disabled.	✘	✔	✔
<b>User Accounts</b> User Name, Full Name, Privilege, Account Type, Last Logon, Number of Logons, Home Directory, Script Path, Max Storage, Password Age and other settings.	✘	✔	✔
<b>Running Processes</b> Process Name, Process ID, Thread Count, Elapsed Time, Occupied Memory.	✘	✔	✔
<b>Environment Variables</b> Variable Name, Variable Value, System/User Variable.	✘	✔	✔
<b>Program Folders</b> Program Folder Name.	✘	✔	✔
<b>Drive Mappings</b> Drive Letter, Remote Path.	✘	✔	✔
<b>ODBC Data Sources</b> Data Service Name, Driver, System Data Service Name Flag.	✘	✔	✔
<b>Network Protocols</b> Protocol Name, Description, Status, Installation Date.	✘	✔	✔
<b>Fonts</b> Font Name, Font File Name.	✘	✔	✔
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <b>Hardware Information Collected from Remote PCs</b>	Starter Edition	Professional Edition	Enterprise Edition
<b>Processor</b> Full Processor Specification, Manufacturer, Frequency, Alias.	✔	✔	✔
<b>BIOS</b> Name, Manufacturer, Version, Serial Number.	✔	✔	✔
<b>Motherboard</b> Full Motherboard Specification.	✔	✔	✔
<b>Memory</b> Total Memory Installed, Available Memory.	✔	✔	✔
<b>Memory Banks</b> Bank Order, Bank Capacity, Installed Memory.	✘	✔	✔
<b>Graphic Card</b> Graphic Card Specification, Resolution.	✔	✔	✔
<b>Monitor</b> Monitor Specification, Manufacturer, Model, Serial Number, Manufacturing Date.	✔	✔	✔
<b>Disk Drives</b> Disk Name, Total Space, Free Space, File System, Volume Name, Max File Length.	✔	✔	✔

### Product Details

- Overview
- Advantages and Benefits
- Feature List
- Getting Started
- What's New
- Downloads
- Purchase
- Screenshots
- Requirements
- Tutorials

### Product Facts

- Did you know that Network Inventory does not need any client software installed on your computers for successful auditing?
- Did you know that Network Inventory allows you to create your own reports by using built-in Report Builder?

**Purchase EMCO products on-line, with our highly secure server**

[more >](#)

**NEED SUPPORT?**  
EMCO offers various ways of support. See our Support Guidelines.

[more >](#)

**Awards and Recognition:**

<b>CD/DVD Drives</b> Drive Name, Manufacturer, Caption, Description, Load Status, Volume Name.	✔	✔	✔
<b>Printers</b> Printer Name, Local/Network Status, Port, Driver, Shared/Unshared Status.	✔	✔	✔
<b>Network Cards</b> Adapter Name, MAC Address, Default Gateways, Subnet Masks, DHCP Server IP, DHCP IP Address, DHCP Subnet Mask, DHCP Default Gateways.	✔	✔	✔
<b>Modems</b> Modem Specification.	✔	✔	✔
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <b>Software Information Collected from Remote PCs</b>	Starter Edition	Professional Edition	Enterprise Edition
<b>Installed Applications</b> <a href="#">?</a> Application Name, Version, Publisher, Installation Date, Installation Path, Uninstall Command.	✔	✔	✔
<b>OS Hotfixes</b> Knowledge Base Number, Description, Help URL, Uninstall String, Service Pack Number.	✘	✔	✔
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <b>Software Licenses Management</b>	Starter Edition	Professional Edition	Enterprise Edition
<b>Installed Applications Summary</b> Information from all scanned PCs in the local network is grouped in a special view that displays a list of installed applications across the network and a total number of installations for each application.	✘	✘	✔
<b>Reconcile Licenses Report</b> <a href="#">?</a> A special report targeted at reconciliation of software licenses displays all software found in the network with the total number of installations for every application. It compares a number of installed copies and editable number of available licenses to show the count of unused and required licenses for each application and highlight software that has a lack of licenses.	✘	✘	✔
<b>Licenses Change Tracking</b> <a href="#">?</a> Changes in the list of installed applications are automatically tracked and reported to show the list of recently installed and uninstalled applications on network PCs.	✘	✘	✔
<b>Applications Filtering</b> Software reports can be filtered to exclude items that conforms defined application name masks.	✘	✘	✔
<b>Applications Grouping</b> By default, aggregated reports make software items grouping by application name. Few items are considered as the same application if they have fully identical name. This approach can be changed by defining custom application name masks to group items with non-identical names and display them in the report as one item.	✘	✘	✔
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <b>Remote Scan Operations</b>	Starter Edition	Professional Edition	Enterprise Edition
<b>Automatic Network Enumeration</b> Local network is scanned automatically to detect available remote PCs and extract inventory data from them. Supported options include entire local network enumerating to detect PCs in all available domains and workgroup, or enumerating PCs according with defined IP range or domain/workgroup name.	✔	✔	✔
<b>Clientless Remote Inventory</b> Inventory information is extracted without installation of any client software to remote PCs. Most of asset information from remote PCs can be also retrieved even without WMI enabling.	✔	✔	✔
<b>Remote File System and Registry Scan</b> <a href="#">?</a> File system and registry on selected remote PCs can be scanned to get all files, folders, registry keys and values that conforms defined criteria.	✘	✔	✔
<b>Auto Processing</b> Remote inventory can be launched in automatic mode to update assets information after defined time period. Collected data can be used to automatically generate printable report.	✔	✔	✔
<b>Alternative Credentials</b> Remote inventory requires administrative access to remote PC. In complicated networks structures consists of multiple domains PCs can be configured to have different administrative credentials. To access such network structures administrative credentials can be defined separately for each workgroup, domain or even a particular PC.	✔	✔	✔
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <b>Data Scan Options</b>	Starter Edition	Professional Edition	Enterprise Edition
<b>Customizable Set of Data Extracted from Remote PCs</b> <a href="#">?</a> Data set extracted from remote PCs is configurable. It's possible to turn on/off a detection of every particular asset.	✔	✔	✔
<b>Custom Scan Criteria</b> Remote PCs can be scanned to detect existence of particular file, service or registry key. Found occurrences are reported in the special section in the asset information or can be treated as existence of defined software and included into the list of installed applications.	✔	✔	✔
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <b>Inventory Data Management</b>	Starter Edition	Professional Edition	Enterprise Edition
<b>Changeable Asset Data</b> All information collected from remote PCs can be manually changed. Additional custom	✔	✔	✔

information, such as asset inventory label can be added if required.

**Inventory Data Protection**

Any asset parameter can be preserved from unwanted changes if it's manually marked as read only. In this case it stays untouched during repeatable inventory scans.

✔      ✔      ✔

**PC Locking**

The entire inventory information from particular PC can be marked as read only if PC is locked.

✔      ✔      ✔

**Export Displayed Data**

Inventory information is displayed on various forms and dialogs can be exported by one mouse click. It's possible to export to following formats: MS Excel, MS Word, MS Access, PDF, CSV, Text, XML, Clipboard, etc.

✔      ✔      ✔

**Reporting**

Starter Edition	Professional Edition	Enterprise Edition
-----------------	----------------------	--------------------

**Detailed Reports for One or Multiple PCs**

Inventory report can be prepared for the particular PC, all PCs in the network or group of PCs defined by IP range. Information included into the report can be selected from the list of available assets.

✔      ✔      ✔

**Save Reports in Various Formats**

Printable inventory reports can be exported to PDF, RTF, HTML, Text, JPEG formats.

✔      ✔      ✔

**Customizable Report Title**

Report title can be changed to contain custom captions, company name and logo, author information.

✔      ✔      ✔

**Query Reports**

Special type of report that lists only those PCs which contain software/hardware assets according with defined conditions.

✘      ✔      ✔

**SQL Query Builder**

A visual editor that allows browsing low-level inventory data stored in database, build custom queries using visual interface or SQL language, and export query results.

✘      ✘      ✔

**Custom Reports**

In addition to the set of predefined reports, new custom reports of any complexity can be created. Reports are created in special visual designer and can include any information collected from remote PCs.

✘      ✘      ✔