

Data Collected by CCS Network Inventory

CCS Network Inventory enables you to collect the following information from all available machines on your network:

- . Installed Applications
- . Shares
- . Printers
- . Drive Mapping
- . Hard Drive Information
- . Running Processes
- . Startup Commands
- . Program Folders
- . Processors
- . Network Cards
- . Environmental Variables
- . Services
- . Memory banks
- . ODBC Data Source
- . Hotfixes
- . Scheduled tasks

More Specifically CCS Network Inventory Collects:

Basic Information

Description

Computer Network Description.

IP Address

Computer IP Address

Product ID

Operating System product ID

OS Version

Operating System Name

Service Pack

Operating System Service Pack Name

Install Date

Operating System Installation Date

Build Number

Operating System Build Number

OS Type

Installation Type of the Operating System

MAC Address

Computer MAC Address

Current User

Current Logged on User

Bios Serial Number

Serial Number of the Computer BIOS

Monitor Type

Driver Name of the Graphic Card

Total Physical Memory

Computer Total Memory

Product Name

Computer Type Name

Modem

Computer Modem Name

Video Card

Computer Video Card Name

Processors

MHZ

Computer MZH

Manufacturer

Name of the processor manufacturer

Processor

Name of the Processor

Alias

Processor Alias

Remark

Processor Remark

Shares

Name

Share Name

Remark

Share Remark Name

Share Type

Type of the Share

Path

Share Path String

Printers

Network

Indicates whether it is a network printer or local

Name

Printer Name

Port

Port Name

Driver

Printer Driver Name

Share/Remote

Printer Server Name

Mappings

Drive

Mapped Network Drive Letter Name

Remote Path

Remote Path for the Drive Letter

Disks

Name

Disk Name

Free Available

Shows the Disk free Space

Total Space

Shows the Disk total Space

Serial Number

Disk Serial Number

Max Len

Max Length

Flags

Shows the Disk's Flags

File System Name

Disk File System Name by Operating System

Startup Commands

Caption

Value Name for the Startup Command

Command

The Command Location

Section

Shows the Section where it is Executed From

Program Folders

Folder

Program Folder Name

Installed Applications

Name

Application Name

Version

Application Version Name

Location

Application Location

Uninstall

Application Uninstall String