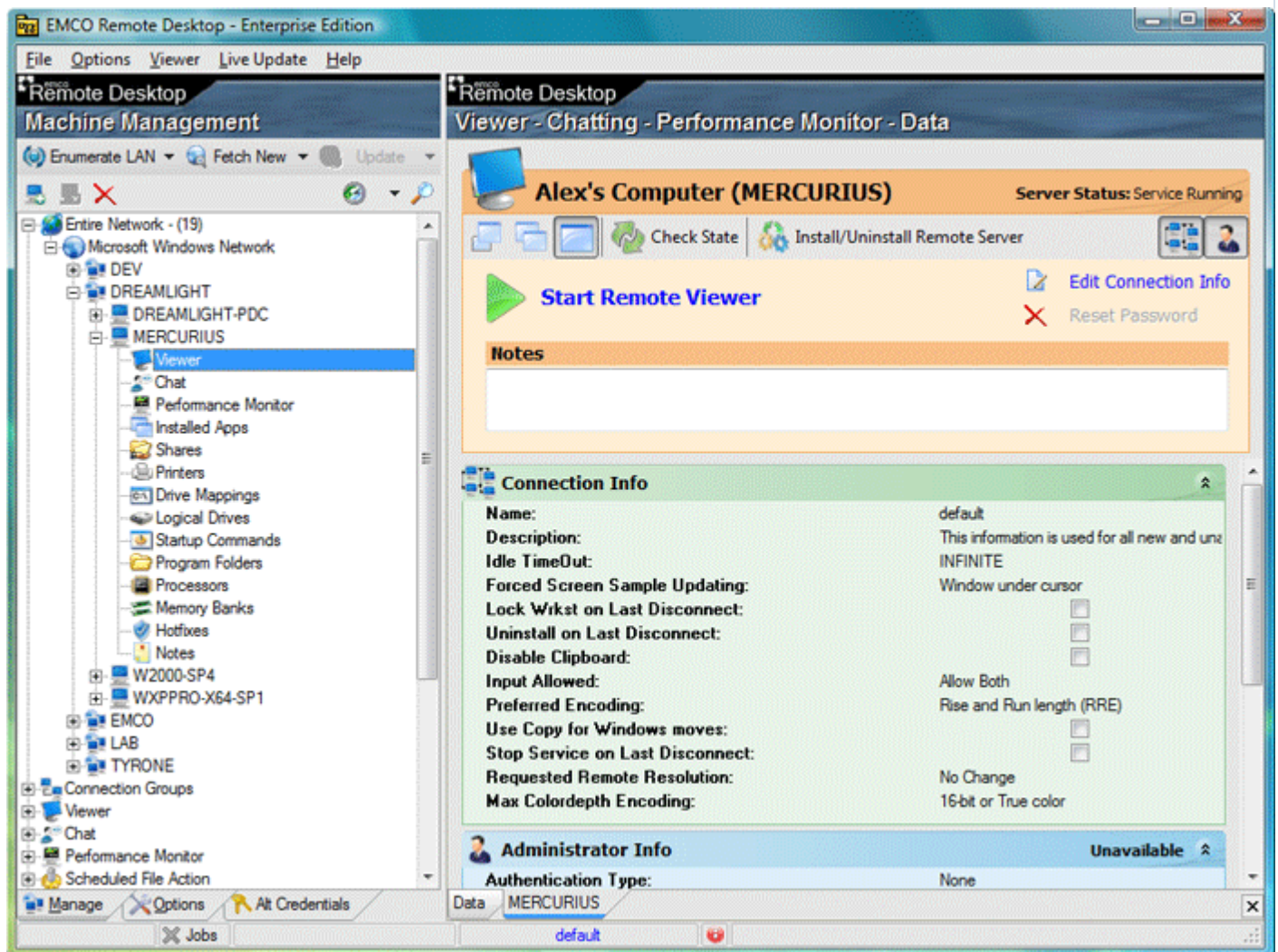


Remote Desktop Screen Shots

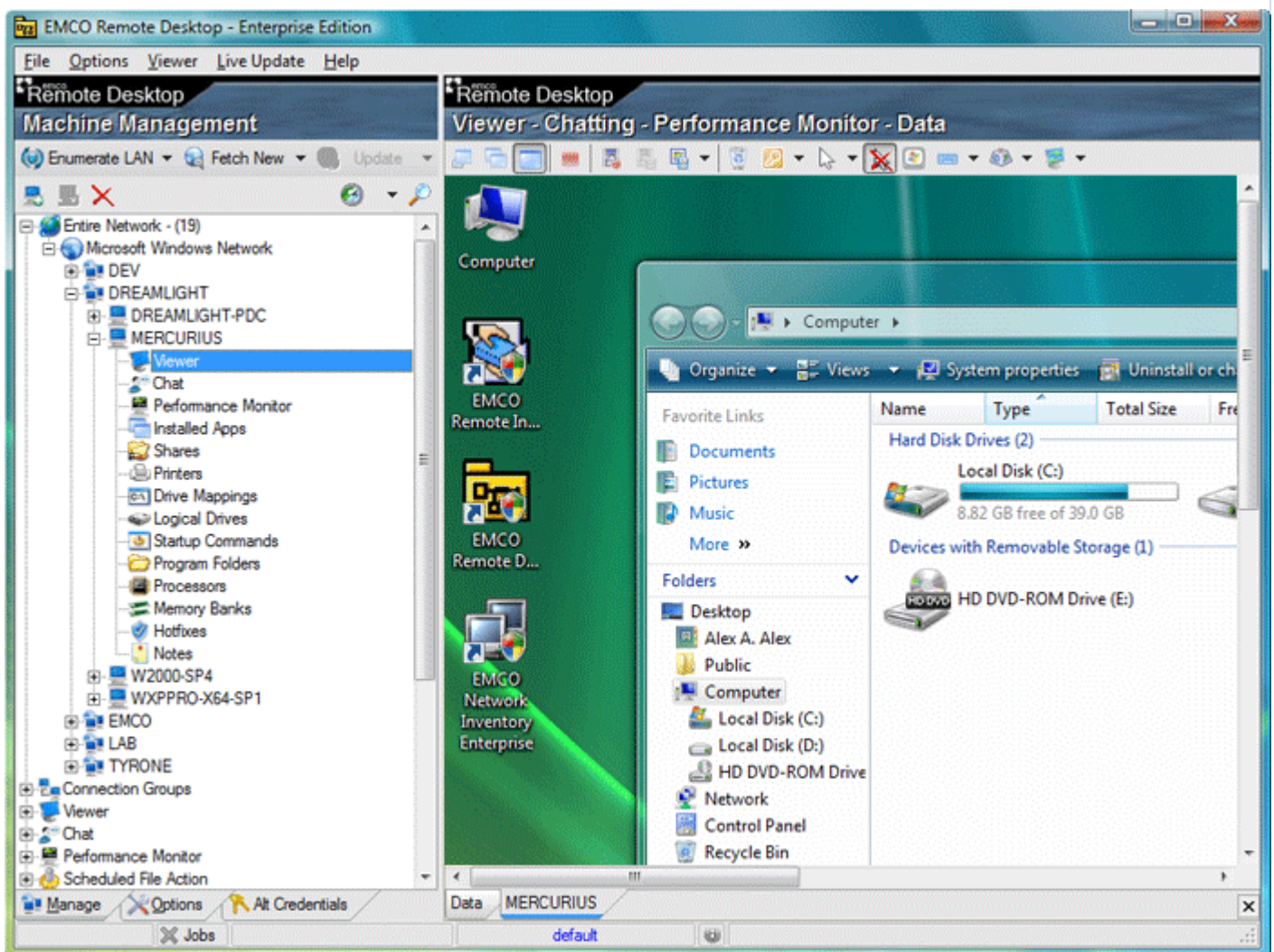
The screen shots below provide an overview of Remote Desktop's intuitive user interface. A robust remote control software that allows you to manage any PC remotely. It helps you to establish remote desktop connection to see a remote screen and use your mouse and keyboard to manage it the same way you work with your personal PC.

Remote Viewer Screen



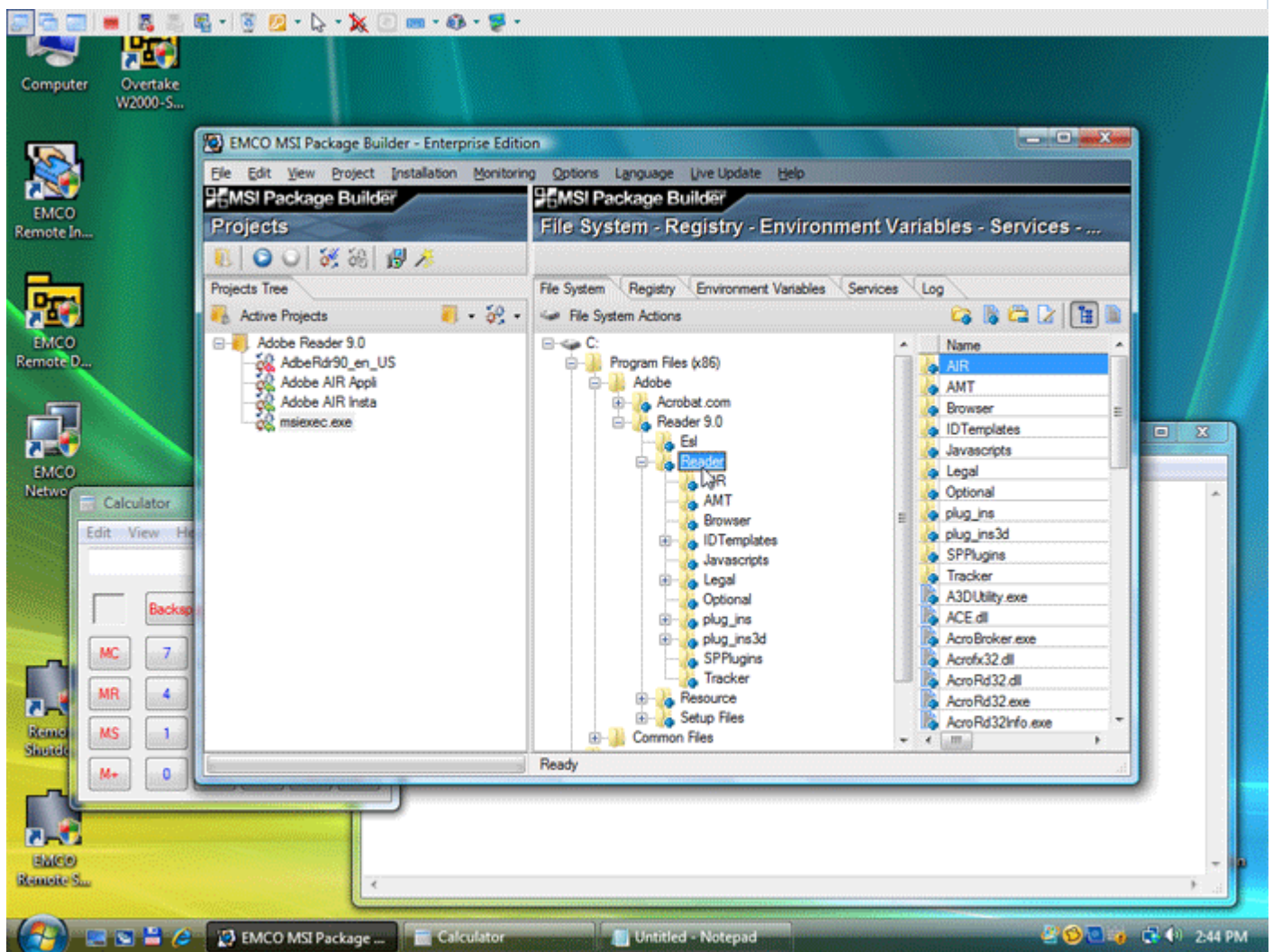
The main application screen displays a list of PCs together with a set of available actions on the left side and the correspondent view for selected action on the right side.

Remote Viewer in Action



When Viewer is started for a selected PC, the connection with this PC is established and you can see the remote screen on your desktop as well as use the mouse and keyboard to manage it.

Full-Screen Viewer Mode



Remote Desktop Viewer can be switched to the full-screen mode to occupy all available desktop space and emulate local PC usage. Switching back is possible using floating toolbar at the top.

Options Tab

The screenshot displays the EMCO Remote Desktop - Enterprise Edition interface. The left pane is titled "Machine Management" and contains several sections for configuring scan options:

- Brief Scan Options:** Includes checkboxes for Basic Information, Remote Services Installed, Hardware Information, Software Information, and System Information, all of which are checked.
- Detailed Scan Options:** Includes checkboxes for Installed Apps, Shares, Printers, Include Remote, Drive Mappings, Logical Drives, Startup Commands, Program Files, Processors, Memory Banks, and Hotfixes, all of which are checked.
- Auto Processing:** Contains sub-sections for "Auto Fetch" and "Auto Update", each with an "Active" checkbox and "Interval" and "Frequency" settings (set to 1 minute).

The right pane is titled "Remote Desktop Viewer - Chatting - Performance Monitor - Data" and displays information for a remote machine named "MERCURIUS".

MERCURIUS Last Update: 2/4/2009 Scan Date: 2/4/2009 5:57:49 PM

Machine: MERCURIUS IP-Address: 192.168.1.10
Domain\Workgroup: DREAMLIGHT MAC Address: 00-18-F3-7F-1C-1D
Description: Alex's Computer
Viewing Svc Installed: Utilities Svc Installed:

Hardware Information

Software Information

Operating System		Other	
OS Name:	Windows Vista	Product ID:	*****-****-*****-*
OS Type:	Workstation		
Service Pack:	Service Pack 1		
Build Number:	6001		
Install Date:	2008-08-07		

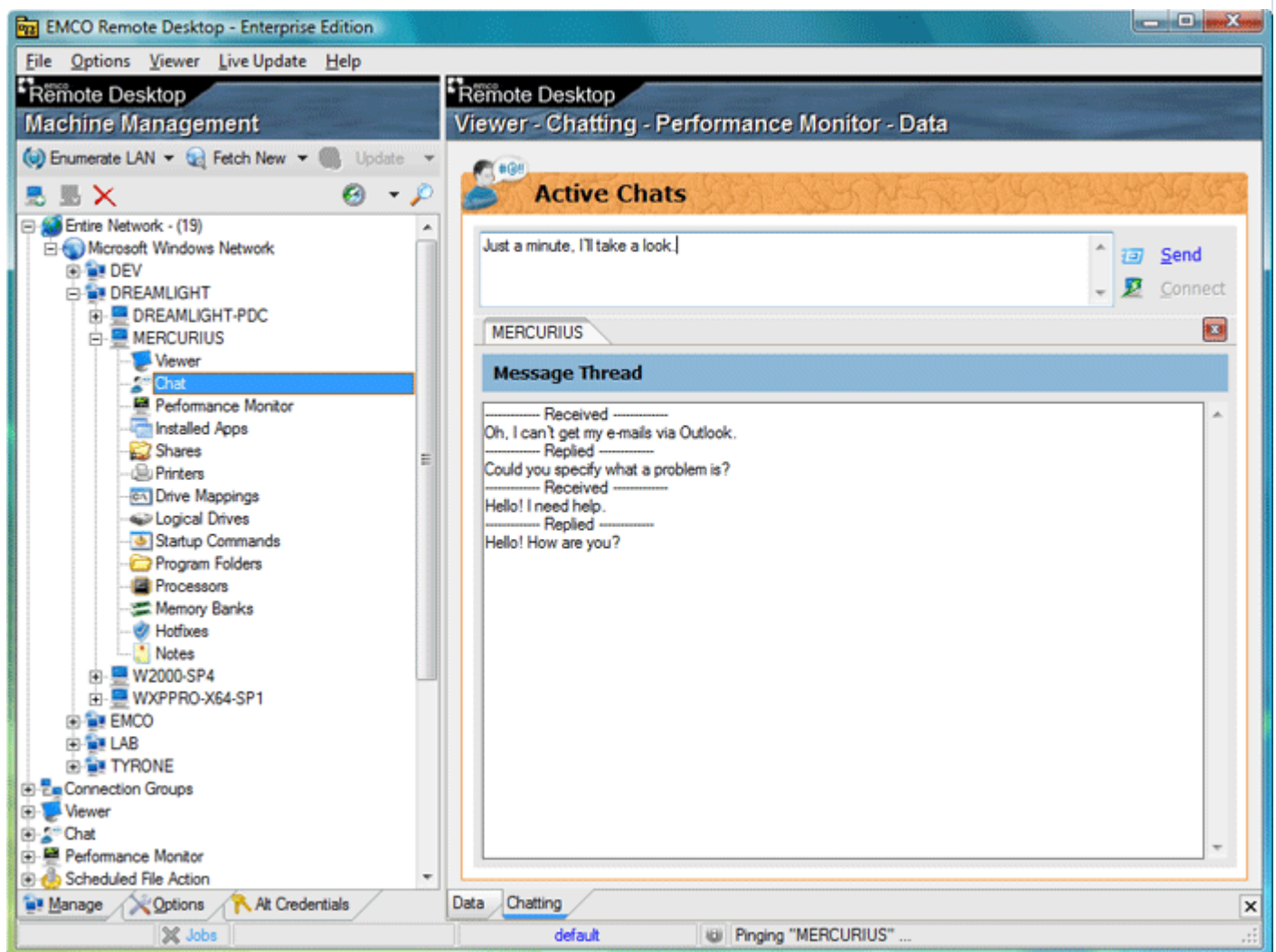
System Information

Shares		Other	
ADMIN\$	C:\Windows	BIOS Serial Number:	SYS-1234567890
C\$	C:\	Current Users:	Alex
D\$	D:\	Time of Day:	2009-02-04 17:57:49
IPC\$			
Public	C:\Users\Public		

At the bottom of the interface, there are buttons for "Manage", "Options", "Alt Credentials", and "Jobs". The "Data" tab is selected, showing a "default" job.

Options tab contains various settings to control collecting of inventory information on remote PCs. Here you can configure what particular data should be extracted.

Chat With Remote Users



From the Chat view you can send instant messages to remote users and get their replies. You can chat simultaneously with multiple remote users by switching tabs at the top.

Performance Monitoring of Remote PCs

The screenshot displays the EMCO Remote Desktop - Enterprise Edition interface. The left pane shows a tree view of network resources, with 'MERCURIUS' selected under the 'DREAMLIGHT' folder. The right pane shows the 'Performance Monitor' view for 'MERCURIUS', which includes several performance metrics and graphs.

Performance Monitoring - MERCURIUS

Applications Processes Performance System

CPU Usage: 25%

Mem Usage: 1191936

CPU Usage History: [Line graph showing CPU usage over time]

Mem Usage History: [Line graph showing memory usage over time]

Totals		Physical Memory (K)	
Handles	14772	Total	2084864
Threads	624	Available	901120
Processes	53	System Cache	909312

Commit Charge (K)		Kernel Memory (K)	
Total	1191936	Total	196608
Limit	4116480	Paged	159744
Peak	1261568	Nonpaged	36864

Processes: 53 CPU Usage: 20% Mem Usage: 1191936k / 4116480k

Using Performance Monitor view you can see a list of applications and processes launched on remote PCs, their processor, memory workload and other performance characteristics.

File Transfer Schedule

The screenshot displays the EMCO Remote Desktop - Enterprise Edition interface. The main window is titled "Remote Desktop" and is split into two panes. The left pane, "Machine Management", shows a tree view of the network with "Copy bin directory" selected under "Scheduled File Action". The right pane, "Viewer - Chatting - Performance Monitor - Data", shows the configuration for the "Copy bin directory" File Action. It includes a "Machine Queue" list and a "Schedules" table.

Machine Queue

- Microsoft Windows Network
 - DREAMLIGHT
 - DREAMLIGHT-PDC
 - MERCURIUS
 - W2000-SP4
 - WXPPRO-X64-SP1

Schedules

Name	Next Run	Schedule Type	Sta
Copy	2/4/2009 6:30 PM	Daily	2/4

File Actions

FileAction	Source
Copy	C:\bin\TVDefault.reg

Various file actions, such as copying and deletion can be scheduled for execution on remote PCs. These actions are configured on the Scheduled File Action view.

Basic Inventory Information

The screenshot displays the EMCO Remote Desktop interface. On the left, a 'Machine Management' pane shows a network tree with 'MERCURIUS' selected. The main window is titled 'Remote Desktop Viewer - Chatting - Performance Monitor - Data' and shows the following information for the selected machine:

MERCURIUS Last Update: 2/4/2009 Scan Date: 2/4/2009 5:57:49 PM

Machine: MERCURIUS IP-Address: 192.168.1.10
 Domain\Workgroup: DREAMLIGHT MAC Address: 00-18-F3-7F-1C-1D
 Description: Alex's Computer
 Viewing Svc Installed: Utilities Svc Installed:

Hardware Information

Software Information

Operating System		Other	
OS Name:	Windows Vista	Product ID:	00000-000-00000-0?
OS Type:	Workstation		
Service Pack:	Service Pack 1		
Build Number:	6001		
Install Date:	2008-08-07		

System Information

Shares		Other	
ADMIN\$	C:\Windows	BIOS Serial Number:	SYS-1234567890
C\$	C:\	Current Users:	Alex
D\$	D:\	Time of Day:	2009-02-04 17:57:49
IPC\$			
Public	C:\Users\Public		

Collected hardware and software inventory information is displayed for each PC. It includes information about OS, processor, memory, installed application and other assets.

Detailed Inventory Information

The screenshot displays the EMCO Remote Desktop - Enterprise Edition interface. The left pane shows the 'Machine Management' tree with 'Processors' expanded and 'DREAMLIGHT' selected. The right pane shows the 'Viewers - Chatting - Performance Monitor - Data' window with a 'Processors' table.

Machine	Frequency	Processor	Cache	Speed	Manufacturer	Architecture	Remark	Load
MERCURIUS	1800	Intel(R) Core(TM)2 CPU	4300	@ 1.81	Intel	Intel64	Not in List	2/5/2
MERCURIUS	1800	Intel(R) Core(TM)2 CPU	4300	@ 1.81	Intel	Intel64	Not in List	2/5/2
WXPPRO-X64-SP1	2660	Intel(R) Core(TM)2 Quad CPU	Q9450	@	Intel	EM64T	Not in List	2/5/2
WXPPRO-X64-SP1	2660	Intel(R) Core(TM)2 Quad CPU	Q9450	@	Intel	EM64T	Not in List	2/5/2
DREAMLIGHT-PDC	2660	Intel(R) Core(TM)2 Quad CPU	Q9450	@	Intel	EM64T	Not in List	2/5/2
DREAMLIGHT-PDC	2660	Intel(R) Core(TM)2 Quad CPU	Q9450	@	Intel	EM64T	Not in List	2/5/2

For every hardware and software asset on remote PCs you can get detailed information, including specification, manufacturer and specific settings.

Inventory Report

Print Preview

106% 1 Close

Microsoft Windows Network
DREAMLIGHT \ MERCURIUS Scan Date 2/5/2009

Basic Information

Machine	MERCURIUS	IP-Address	192.168.1.10
Domain \ Workgroup	DREAMLIGHT	MAC Address	00-18-F3-7F-1C-1D
Description	Alex's Computer		

Summary Hardware Information

Mother Board & Processor	Logical Drives
System Name: USTek Computer INC. P5GZ-MX	Local Disk D: 39% 44.11 GB of 72.73 GB free
Processor: Intel(R) Core(TM)2 CPU 4300 @ 1.80GHz	Local Disk C: 77% 8.81 GB of 39.06 GB free
Processor #2: Intel(R) Core(TM)2 CPU 4300 @ 1.80GHz	Other
Memory	Printer: Fax
Total Memory: 1.99 GB	Printer #2: Microsoft XPS Document Writer
Memory Slot 0/2: 1.00 GB installed Capacity 4.00 GB	
Memory Slot 1/2: 1.00 GB installed Capacity 4.00 GB	
Video System	
Monitor: SyncMaster 940N, SyncMaster Magic CX915N/CX916I	
Video Card: Intel(R) 82945G Express Chipset Family	

Summary Software Information

Operating System	Other
OS Version: Windows Vista	Product ID: [REDACTED]
OS Type: Workstation	
Service Pack: Service Pack 1	
Build Number: 6001	
Install Date: 8/7/2008 9:38:24 AM	

Page 1

Printable Inventory Report can be generated for each PC and includes all available information for selected hardware and software assets. Report can be saved in different formats, including PDF.