



pillar solutions – supporting your network

NEW Patch Manager Reporting Centre 1.1



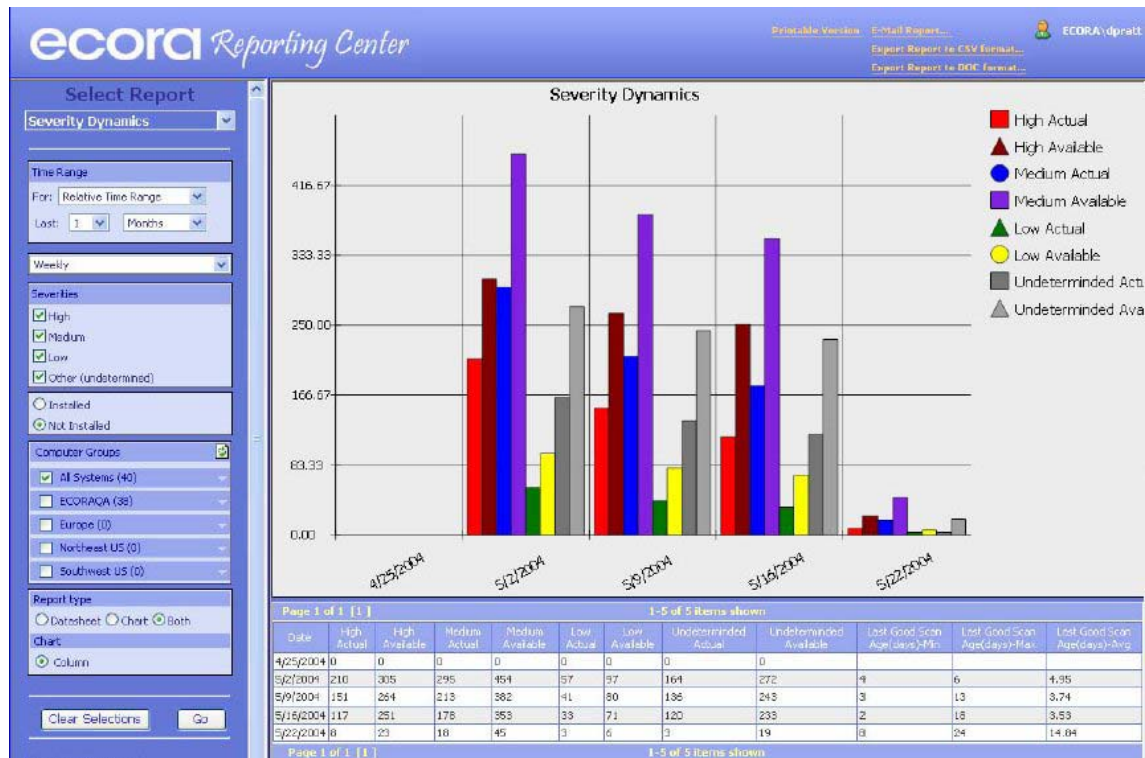
ecorda

NEW Patch Manager Reporting Centre 1.1

- ✓ Many new reports!
- ✓ Clear, easy to understand, and DYNAMIC graphical reports

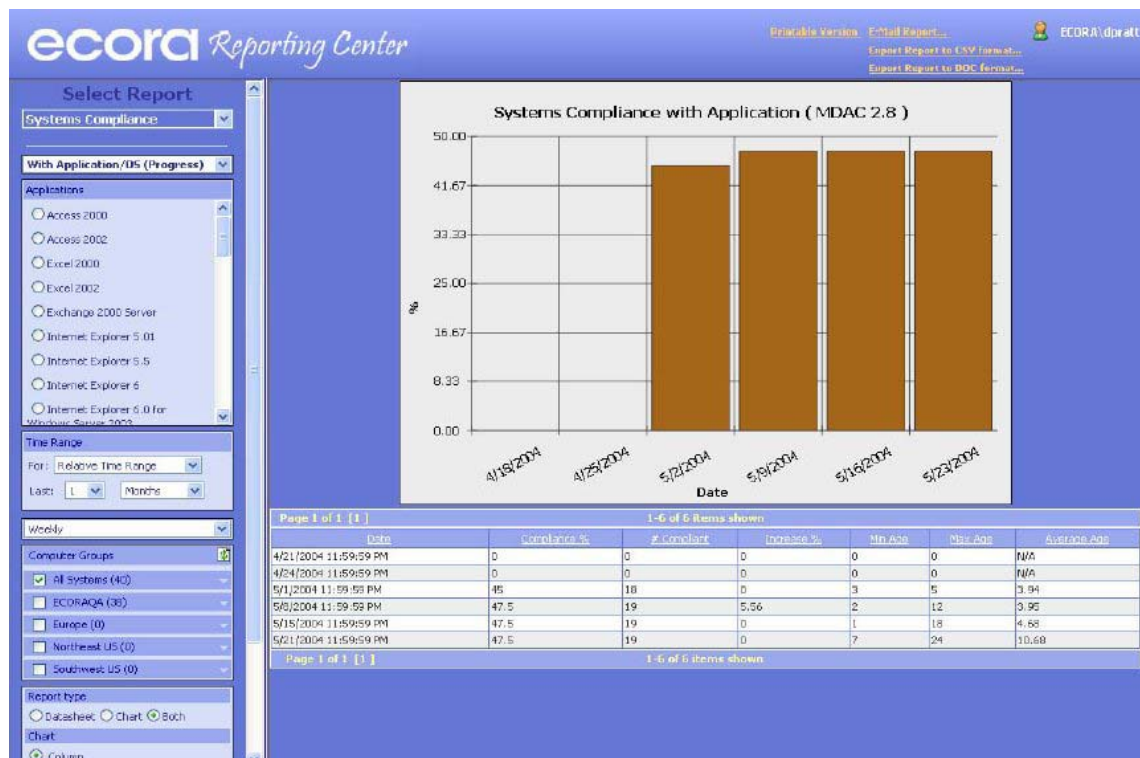
Severity Dynamics (Bar Chart)

Track either Installed or Not Installed patch count (actual) vs. total (available) patches by severity over a time range



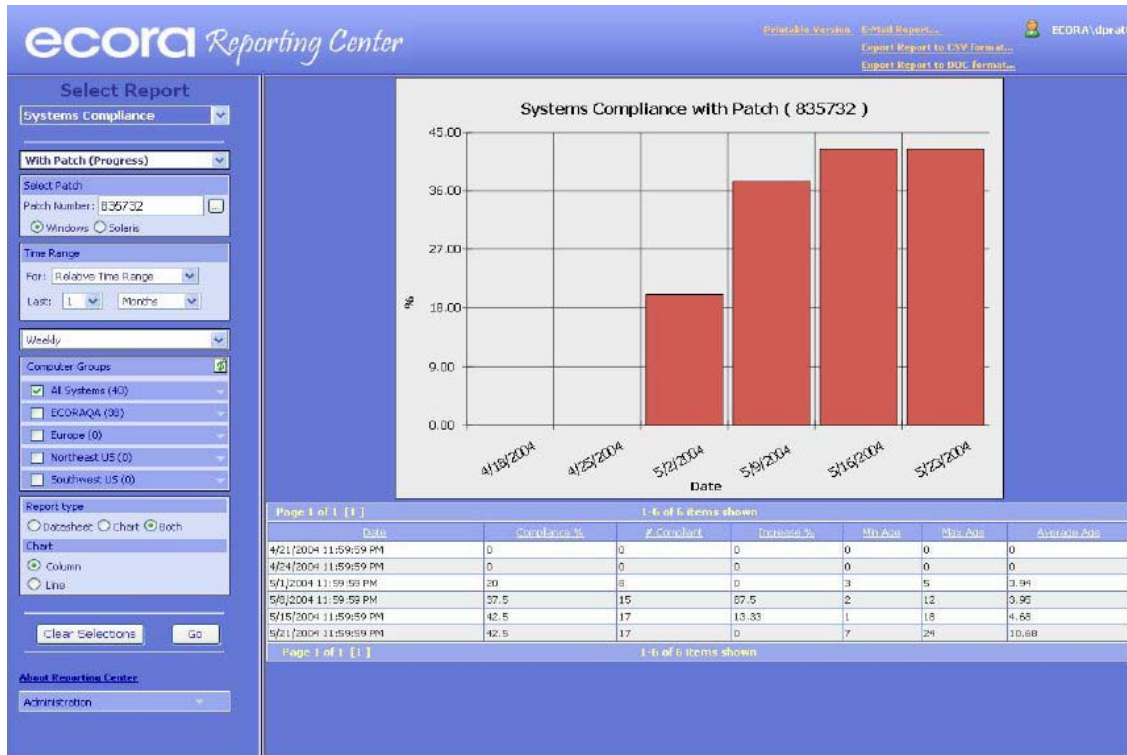
Systems Compliance with Application (Bar Chart)

Track the percentage of installed vs. available patches for an application or OS over a time range



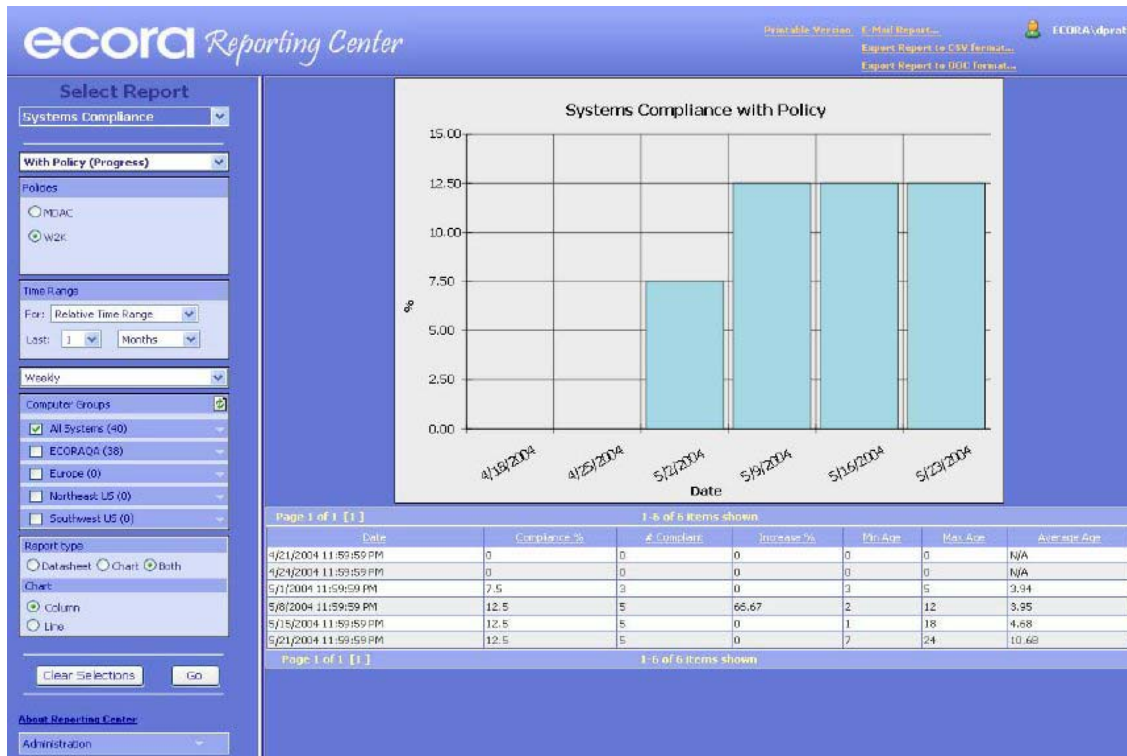
Systems Compliance with Patch (Bar Chart)

Track the percentage of systems with a specific patch installed over a time range



Systems Compliance with Policy (Bar Chart)

Track the percentage of systems compliant with a specific policy over a time range



Patch Status Summary (Technical Report)

Create a list of systems that match selected patch install statuses for a patch or a list of patches

The screenshot displays the 'ecora Reporting Center' interface. On the left is a 'Select Report' sidebar with 'Patch Status Summary' selected. The main area shows three reports:

- 828029 - MS04-007: ASN.1 Vulnerability Could Allow Code Execution (828029)**
 - Status: Patch Found (7 systems)
 - Table with columns: Host Name, System Type, IP Address, OS Name, OS Version, Scan Date.
- 828741 - MS04-012: Cumulative Update for Microsoft RPC/DCOM (828741)**
 - Status: Patch Found (17 systems)
 - Table with columns: Host Name, System Type, IP Address, OS Name, OS Version, Scan Date.
- 830352 - MS04-006: Vulnerability in the Windows Internet Naming Service (WINS) Could Allow Code Execution (830352)**
 - Status: Patch Found (25 systems)
 - Table with columns: Host Name, System Type, IP Address, OS Name, OS Version, Scan Date.

Verify Installed Patches by Patch (Technical Report)

Verify the current installed state of patches that have been previously pushed for installation, organised by installed patch

The screenshot displays the 'ecora Reporting Center' interface. On the left is a 'Select Report' sidebar with 'Verify Installed Patches' selected. The main area shows a list of patches:

- 810312 - MS03-051 - Buffer Overrun in Microsoft FrontPage Server Extensions Could Allow Code Execution (810312)**
 - Table with columns: Host, Date Identified, Date and Time Patch Pushed, Patch Status.
 - ECORA|CP|F|E|L: 5/20/2004 2:18:11 PM, 5/20/2004 2:24:59 PM, [Green Checkmark]
- 823192 - MS03-041 - Vulnerability in Authenticode Verification Could Allow Remote Code Execution (823192)**
 - Table with columns: Host, Date Identified, Date and Time Patch Pushed, Patch Status.
 - ECORA|S|A|P|H: 5/20/2004 8:53:00 AM, 5/20/2004 9:04:03 AM, [Green Checkmark]
- 828135 - MS03-043 - Buffer Overrun in Messenger Service Could Allow Code Execution (828135)**
 - Table with columns: Host, Date Identified, Date and Time Patch Pushed, Patch Status.
 - ECORA|S|A|P|H: 5/20/2004 8:53:00 AM, 5/20/2004 12:56:52 PM, [Red X]

Verify Installed Patches by Host (Technical Report)

Verify the current installed state of patches that have been previously pushed for installation, organised by target host

The screenshot displays the Ecora Reporting Center interface. The main content area shows a technical report for installed patches, organized by target host. The report is divided into sections for different computer groups.

System Details Table:

System Name	IP Address	OS Name
ECORA\CPIE21		Windows XP Professional
ECORA\SAPH		Windows 2000 Advanced Server

Patch Status Tables:

ECORA\CPIE21 (1-1 of 1 items shown):

HostID	BulletinID	Date Identified	Date and Time Patch Pushed	Patch Status	Note
810212	MS03-051	5/20/2004 2:18:11 PM	5/20/2004 2:24:54 PM	✓	

ECORA\SAPH (1-2 of 2 items shown):

HostID	BulletinID	Date Identified	Date and Time Patch Pushed	Patch Status	Note
823102	MS03-041	5/20/2004 8:53:00 AM	5/20/2004 9:04:03 AM	✓	
828035	MS03-043	5/20/2004 8:53:00 AM	5/20/2004 12:56:52 PM	✗	

For more information, please contact us on 01732 363670 or by email sales@pillar-solutions.com

About Ecora

Ecora provides a total configuration management solution that automates multi-platform configuration reporting, change monitoring, and patch management. Ecora's solutions enhance efficiency and reduce the costs associated with IT compliance, business continuity, and vulnerability assessment while providing the means to monitor change and plan for recovery. Ecora supports enterprise platforms from Cisco Systems, IBM/Lotus, Microsoft, Novell, Oracle, HP, IBM, Sun Microsystems, Red Hat, and Citrix.

About Patch Manager

Patch Manager eliminates the manual, time-consuming and error-prone approach to patch management. Patch Manager works with you to automatically identify and patch critical server and workstation operating systems, databases, and applications across your enterprise.

For more information, contact us on 01732 363670 or by email at sales@pillar-solutions.com

To download a free trial version of Patch Manager, visit www.pillar-solutions.com