

Datasheet Patch Manager

Establish greater control and visibility over your Patch Deployment

What are the challenges of Modern IT environment?

With the emergence of remote working, businesses are operating on several types of endpoints. This has made them more susceptible to cyberattacks. The dynamic nature of IT infrastructure, along with geographically dislocated IT teams, makes maintaining and protecting endpoints a challenging activity. Deploying patches is part of that challenge, which is a recurring task that requires time and effort. With the increase in the number of managed IT assets, managing patches can quickly become a tedious and unproductive task.

Patch management as a solution and how it is used?

Motadata Patch Manager is designed to help you automate every stage of the patch management process. Our solution can help you automatically scan, discover, deploy and efficiently manage patches from a unified dashboard across tens of thousands of servers and workstations. Motadata Patch Management is designed to minimize the time needed to allocate patch updates, fixes, and remediation activities, and the impact on users. It also facilitates efficient data transfer to help you save your bandwidth by reducing up to 90% through batch transfer. Our Patch Management, you can also generate easy-to-use, comprehensive reports to get greater visibility into the status of patches and patch compliance.

ServiceOps Patch Manager Benefits

Optimize Bandwidth Usage	Reduce Manual Tasks	
Critical Patch Alerts	Create Approval Automation	
Mitigate Security Risks	Patch Governance	
Cover End-points Across Locations & Subnets	Testing Patch Deployment	
Cloud and On-premise Support	Better Compliances Management	

Key Features

Decline Problematic Patches

Decline unsuitable or insignificant patches based on priority on all computers or on specific set of computers.

Automated Patch Management

Save time and cost by automating discover & scanning of endpoints and downloading & deploying patches for Windors, linux OS.

Support Package Deployment for 3rd party Applications

Patch Compliance for Managed Endpoints

Identify missing vulnerabilities and categorize them based on severity by assessing all endpoints through System Health Detection to achieve complete patch compliance.

Out-of-the-box Comprehensive Reporting

Get deep insights into the patch compliance & status and overall security of the network by generating comprehensive reports like Missing Patches, Deployed Patches, System Health Reports, etc.

Pre-defined & Customizable Reports

Generate reports as per requirement quickly and easily with pre-defined or customizable report templates with limitless drill-down capabilities to retrieve asset information for various stake holders.

Centrally manage & control endpoints across networks

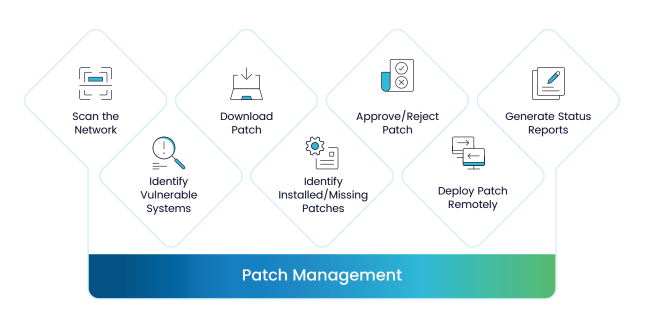
Manage patches for end-points spread across LAN and WAN networks. Perform scanning at regular intervals to identify any missing patches.

Automatic Patch Testing & Approval

Automate testing of missing patches on different Test Group Machines and subsequently deploy them to prevent unwanted disruptions.

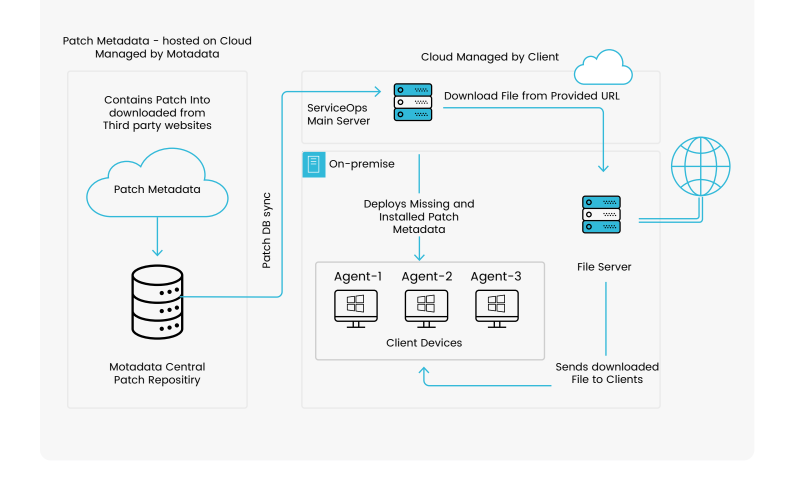
Rollback of Patches

We support rollback/uninstallation of declined patches to avoid problems on specific set of computers. (For example, a technician might not want to update patches for .Net framework on Server OS).



System Requirement

Endpoint Count	CPU	RAM	HardDisk
1-1000	8 Core	16 GB	300 GB
1000-5000	16 Core	32 GB	500 GB
5000-10000	32 Core	64 GB	500 GB



For more information

www.motadata.com

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