

# Ivanti Patch for MEM (Microsoft Endpoint Manager)

Data breaches stemming from vulnerabilities in third-party software take 286 days to identify and contain and cost \$4.33M on average.<sup>1</sup> Ivanti Patch for MEM deploys third-party application updates that fix vulnerabilities for third-party software as well as operating systems and Microsoft applications without any additional complexity, infrastructure or training. Using the same workflows in MEM, Patch for MEM installs as a native plug-in so you can automate your third-party patching program and receive advanced third-party software functionality Microsoft does not provide.

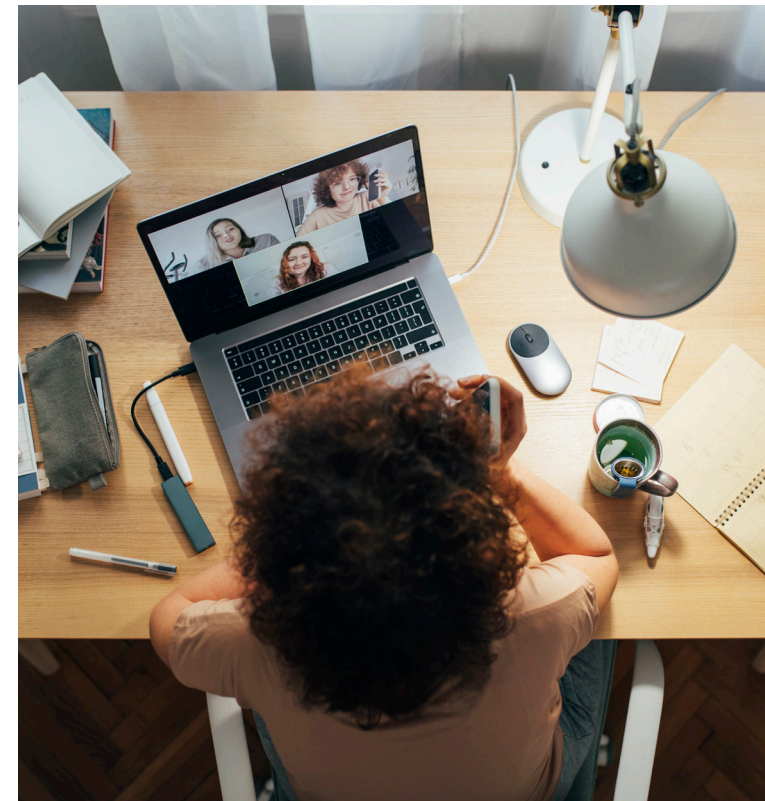
## Update and deploy new applications

You can select and automatically publish patches from an extensive third-party catalog of vendors. As more applications are added to the environment, you can devote more time to other activities. Patch for MEM eliminates many of the manual steps normally performed, such as identifying new applications that need updates and finding existing third-party applications running on workstations and servers.

Native integration enables you to manage all the installation parameters through the console interface as you do for Microsoft installations.

## Automate important workflows

Patch for MEM allows you to use familiar workflows to automate various tasks from publishing to deployment with the goal of providing set it and forget it functionality for some of your key tasks.



The functions available within the automation scheduler allow for creating automated tasks that, when executed, publish the updates defined, continuing through to deployment, all based on your defined preferences.

**The Automation Scheduler** is a simple calendar view that allows easy access and visibility into your automated tasks. Save time by viewing and managing all upcoming tasks at a single glance from one location within Configuration Manager.

**The Publish Updated by CVE function** pulls vulnerability scan results from a designated location and matches CVEs with available patches based on your defined schedule. The compiled list of missing patches is then updated and automatically published, as well as deployed, saving you hours of work.

**The Publish Recommendations function** detects the products installed on endpoints and publishes and deploys recommended updates based on your defined schedule. This easily automated workflow follows an efficient process that minimizes vulnerabilities and ensures your endpoints are up to date.

**The Synchronize Applications function** allows for a specific set of applications to be selected and imported into either Microsoft Endpoint Configuration Manager (MECM) or Intune. Those applications can then be scheduled for automated updates based on your defined preferences.

## Streamline deployments

Sorting through deployments can be time-consuming with Configuration Manager. Patch for MEM allows you to select from your published applications and deploy from one screen, significantly simplifying the deployment process. It also is valuable when you need to ensure business critical vulnerabilities are addressed as quickly as possible.

## Integrate with Intune

Patch for MEM provides a streamlined workflow for publishing third-party updates via MECM. It also supports your migration to modern management by providing publishing capabilities for Microsoft Intune. MEM administrators select from a list of available third-party applications and import selections into Intune for installation and updates as defined by Intune processes.

## Deliver visibility for compliance reporting

You can assess your environment and understand your patch compliance using Configuration Manager's built-in reporting features. You can also pull patch metadata that can be applied for either compliance or audit needs. And integrated compliance reporting means you have visibility into your third-party and Microsoft information in your MECM reports.

## Key benefits

- Automatically match available updates and publish based on a vulnerability assessment from your desired vendor.
- Automatically publish recommended updates based on the Configuration Manager database of installed applications.
- Supports your migration to modern management with the Intune portion of the integration.
- Deploy now functionality for business-critical deployments.
- Set it and forget it functionality to automate critical workflows from publish to deployment.
- Save time deploying scripts via custom patch templates that apply scripts each time updates are released.
- Search and publish patch data using advanced filters that narrow criteria using standard and custom filters.
- View and manage all products published to Windows Server Update Services (WSUS).
- Localized in 10 languages for international support.



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## Patch management market leader

The Ivanti patch catalog is one of the industry's most comprehensive, currently securing more than 180 million endpoints globally and deploying over 1.2 billion patches annually. We also have an expert team that releases extensive detailed information on pre-tested patches at least twice weekly. Patch for MEM patches hundreds of popular applications, including Adobe Reader, Google Chrome, Mozilla Firefox, Java and many more.

### Requirements

For system requirements, visit:

[https://help.ivanti.com/iv/help/en\\_US/PAT/24/Topics/System\\_requirements.htm](https://help.ivanti.com/iv/help/en_US/PAT/24/Topics/System_requirements.htm)

For a current list of covered application updates, visit:

<https://www.ivanti.com/support/supported-products>

## About Ivanti

Ivanti makes the Everywhere Workplace possible. In the Everywhere Workplace, employees use myriad devices to access IT networks, applications and data to stay productive as they work from anywhere. The Ivanti automation platform connects the company's industry-leading unified endpoint management, zero trust security and enterprise service management solutions, providing a single pane of glass for enterprises to self-heal and self-secure devices, and self-service end users. More than 40,000 customers, including 96 of the Fortune 100, have chosen Ivanti to discover, manage, secure and service their IT assets from cloud to edge, and deliver excellent end user experiences for employees, wherever and however they work. For more information, visit [ivanti.com](https://www.ivanti.com).