



OneSite Patch: The Fastest Way to Patch Your Endpoints at Scale



- Automate patching and quickly remediate vulnerabilities identified by CrowdStrike Falcon Exposure Management, Tenable and Microsoft Defender for Endpoint.
- Support for Windows, Mac, Linux, servers, BIOS and drivers.
- Deploy patches quickly, regardless of connection or location without impacting network bandwidth.
- Easily pause, cancel or rollback patch deployments in just a few clicks.

9000+
products in catalog

250+
enterprise customers

10M+
licensed endpoints

Reduce risk by prioritizing critical vulnerabilities and fixing them fast.

OneSite Patch allows you to prioritize patch deployments based on criticality or with intelligence from vulnerability management integrations. This enables rapid remediation of vulnerabilities across OS, drivers, BIOS, and third-party applications on Windows, Mac, and Linux. The library of supported apps is constantly expanding, and you can request specific applications as needed.

Increase efficiency and reduce manual work with automated remediation.

OneSite Patch reduces manual effort by automating the entire patching process with precision. IT and security teams can precisely mirror their desired patching strategies once, then automation takes care of the rest. When a new patch is available, it can be deployed without any intervention.

Increase patching precision with advanced administrator control and custom settings.

Granular customization enables administrators to precisely manage automated patching by modeling their organization's specific processes and policies for deployments, applications, devices, servers, groups, locations, testing and approvals.

Gain real-time patching visibility and control to reduce risk.

Intuitive dashboards offer real-time insight, custom notifications, and flexible control of patching processes, with specific permissions for key stakeholders.

OneSite Patch rapidly remediates vulnerabilities and reduces manual effort by fully automating even the most complex patching processes. The platform adapts to any custom enterprise patching strategy and the continuous delivery of patches enables IT teams to accelerate patching velocity, reduce costs, and increase operational efficiency.

Automate

Autonomous Patching

Patch endpoints automatically with preferred deployment models that ensure consistent execution with each new patch without manual intervention. Configure patching rules once, then automation takes care of the rest.

Flex Controls

Pause, cancel, or rollback any deployment in real-time with intuitive controls that prevent extensive deployment of unstable patches.

Tiered Deployments

Create phased patch deployment tailored to specific user groups or system types and schedule at different times for optimal testing and deployment.

Workflow Creation

Create and execute processes with drag-and-drop workflows, without needing to write scripts or code to customize deployments.

Adapt

Third-Party Patching

Patch third-party applications across Windows, Mac, and Linux in one seamless process.

OS, Drivers and BIOS

Manage OS updates and patching for Windows and Linux, with the ability to automate version control, testing, and targeted devices. Includes patching for Drivers and BIOS on Windows devices.

Installation Customization

Admins can modify the behavior of individual patches without requiring in-depth knowledge of application intricacies and command-line nuances.

Approval Management

Define and edit specific approval settings, schedules, and automated notifications for IT and security teams to mirror your organizations policies.

Accelerate

Risk-Based Prioritization

Leverage additional intelligence from Vulnerability Management integrations.

Device Group Management

Apply specific settings, maintenance windows, and rollout processes to groups of endpoints that share common attributes including business purpose, location, or set of end-users.

Intelligent P2P

Scale distribution and deploy patches efficiently with Adaptiva's innovative P2P technology.

Off-Network Delivery

Deliver content to off-network devices wherever they are. Endpoints receive content from a geographically optimal source, leveraging peer delivery when possible.

Optimized Network Utilization

Avoid bandwidth throttling and send content faster, at anytime, without interfering with other business traffic.

Patch Analytics

Monitor patching progress, risk and compliance status with accurate and timely dashboards.



Learn More and Register
for a Demo at Adaptiva.com

