

OneSite Patch for Tenable

Automatically Patch Vulnerabilities with Speed and Control



OneSite Patch automates the enterprise patching process and quickly remediates vulnerabilities identified by Tenable Vulnerability Management or Tenable Security Center. With Adaptiva, you can stay ahead of cyberthreats and maximize productivity by automatically patching vulnerabilities prioritized by Tenable's solutions.

Set custom patching settings to align with your organization's specific business and security requirements, then OneSite Patch continuously automates deployment and approval processes to secure endpoints with precision—regardless of their connection or location—all without impacting network bandwidth.

1500+
third-party patches

250+
enterprise customers

10M+
licensed endpoints

Reduce risk by prioritizing critical vulnerabilities and fixing them fast.

With the option to prioritize deployments based on Tenable's Insights, OneSite Patch can rapidly remediate vulnerabilities for Windows and more than 1,500 third-party applications as soon as a patch is available. The extensive library of supported apps is continually growing and specific applications can be requested.

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.

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.

Improve compliance and collaboration with real-time patching visibility and reporting.

Critical data on Common Vulnerabilities and Exposures (CVE), along with Tenable's unique Vulnerability Priority Rating (VPR) and Asset Criticality Rating (ACR), are displayed in easy-to-read dashboards for informed patching decisions across IT and security teams.

Key Capabilities

OneSite Patch for Tenable

OneSite Patch for Tenable rapidly remediates vulnerabilities and reduces manual effort by fully automating even the most complex patching processes. The platform integrates with Tenable Vulnerability Management and Tenable Security Center and adapts to any patching strategy. The continuous, hands-free delivery of patches enables teams to reduce risk, improve compliance, and increase visibility.

Automate

AutoPatch

Endpoints are patched automatically with preferred deployment models that do not require manual intervention, ensuring consistent execution with each new patch. Configure patching strategies once, then automation takes care of the rest.

Flex Controls

Administrators have real-time control of deployment actions, including pausing, canceling, rolling back patches, and applying precise controls like version management, product exceptions, and targeted or global pauses.

Patch Library

Adaptiva processes, tests, and publishes all patches so no manual packaging is required. Patches for Windows, 1600+ third party applications, drivers, and BIOS are automatically available whenever a new patch is released. Support for Linux and Mac OS patching coming later this year.

Tiered Deployments

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

77% of organizations take a **week or more** to begin a patch deployment after it's released by the manufacturer.

- The State of Patch Management in the Digital Workplace 2023

Adapt

Patching Rules

Deploy patches with purpose-built settings that reflect the precise business requirements of each organization.

Patching Exceptions

Automatically handle the deployment of patches differently based on attributes such as expiration, installation requirements, and versions.

Installation Customization

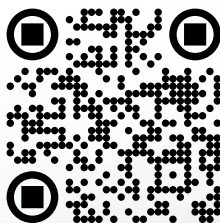
Admins can modify the behavior of individual patches without requiring in-depth knowledge of application intricacies and command-line nuances.

Workflow Creation

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

Approval Management

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



Learn More and Register for a Demo at Adaptiva.com

Accelerate

Risk-Based Prioritization

Deploy critical patches immediately with criticality rating filters that accelerate patch deployment with precision.

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

Powered by Adaptiva's innovative P2P technology, the OneSite platform scales distribution from a single server, without additional infrastructure or incremental cost.

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

Real-time visibility of patching metrics, trends, and risk exposure. Monitor patching progress and compliance status with accurate and timely information to reliably inform actionable insights.