

# OneSite Patch: Autonomous Patching with Human Oversight

## Welcome to the New Patching Frontier

OneSite Patch is your mission control for autonomous patch management and rapid vulnerability remediation. While others automate individual patch deployments, OneSite Patch automates the entire patching lifecycle based on your preferences and priorities. You stay in control with real-time monitoring and the ability to adjust as needed.

**10M+**

Endpoints  
Licensed

**250+**

Enterprise  
Customers

**20K+**

Products in  
Catalog


## Patch Everything, Seamlessly

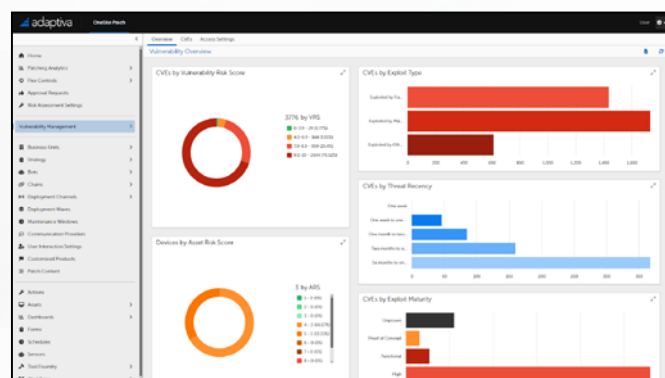
- Supports Windows (including drivers and BIOS), Mac, and Linux
- Integrates with Vulnerability Management tools to improve risk prioritization capabilities (Tenable, CrowdStrike, SentinelOne, Defender)
- Leverages the industry's largest third-party patch catalog

## Unmatched Scale & Speed

- Ensures fast, disruption-free patching with peer-to-peer (P2P) technology proven at scale in 450,000+ endpoint environments
- Protects your network, even when delivering large patch updates, through self-optimizing bandwidth management technology
- Minimizes manual effort with intelligent patching strategies, leveraging reusable rules for consistent deployment and tiered rollouts

## Total Visibility & Control

- Adjust patching priorities, policies, and approval workflows at any time for safe, autonomous patching
- Instantly pause, cancel, or rollback any deployment to keep IT always in control
- Stay informed on risk exposure and patch compliance with real-time dashboards and analytics



# The Future of Patching is Autonomous

OneSite Patch

## Today's Top Patching Challenges

64%

64% agree their biggest impediment is coordinating vulnerability detection with remediation.

75%

More than 75% report it takes one week or more to deploy a patch across the entire organization.

98%

98% of IT and Security pros report patch deployments and management activities disrupt their other job responsibilities.

*Data Source: The 2025 State of Patch Management Report*

## OneSite Patch Key Capabilities

### Patch Everything, Seamlessly

#### Autonomous Patching

Configure patching rules once, then automation takes care of the rest. You stay in control with real-time monitoring and the ability to adjust as needed.

#### Multi-Platform Patch Management

Efficiently manage all patch deployments across Windows, Mac, and Linux endpoints from a single console.

#### Largest Patch Catalog

Gain broad coverage with the largest patch catalog that includes third-party applications, OS updates, drivers, and BIOS – updated daily by Adaptiva.

#### Risk-Based Prioritization

Prioritize deployments based on risk level with additional intelligence from Vulnerability Management integrations.

### Unmatched Scale & Speed

#### Intelligent Peer-to-Peer Distribution

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

#### Optimized Network Utilization

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

#### Tiered Deployments

Confidently deploy patches at scale in controlled phases, enabling testing and scheduling without manual setup.

#### Workflow Creation

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

### Total Visibility & Control

#### Deployment Controls

Prevent extensive deployment of unstable patches with flex controls. Pause, cancel, block, or roll back any deployment in real-time.

#### Approval Management

Define and edit specific approval settings, schedules, and automated notifications for IT and security teams.

#### Device Group Management

Apply specific settings, maintenance windows, and rollout processes to user-defined groups of endpoints.

#### Patch Analytics

Monitor patching progress, risk, and compliance status with accurate and near real-time dashboards.

"We can't be everywhere all the time. OneSite Patch has become our overseeing eye for OS and third-party patching. It helped us reduce our vulnerabilities across our estate massively."

- Tom Snell

Operations Manager, Vertu Motors



## Vulnerability Management Integrations



Learn more or  
request a demo here

