

AUTOMOX AND CROWDSTRIKE FALCON: END VULNERABILITIES TODAY

Reduce Time to Remediation

Mitigate discovered and reported endpoint vulnerabilities from Falcon Spotlight.

Configuration Management

Serverless configuration management for all managed devices with zero drift

Automated Patch Management

Continuous patching of OS and third-party applications

Cloud-Native Platform

Harden endpoints without complex infrastructure or VPN requirements

Automox Worklets™

Create custom tasks using scripts across any managed Windows, macOS, or Linux device

Continuous Policy Enforcement

Automatically enforce patching, configuration, deployment, and Automox Worklet tasks

Cross-OS Support

Support for Windows, macOS, and Linux devices

Endpoint Visibility

In-depth visibility to identify non-compliant devices

Lightweight Agent

Efficient and lightweight agent under 20MB

Role-Based Access Control

Set individual permissions for users and groups with RBAC

Software Deployment

Painlessly deploy, manage, and enforce OS and third-party applications globally

Straightforward Reporting

Real-time, up-to-date reports

As corporate networks continue to become more technologically diverse with multiple operating systems and a large inventory of third-party software, patch management, and cyber hygiene solutions are struggling to keep up. Many businesses are forced to adopt multiple tools that require heavy training, dedicated on-site resources, with multiple dashboards to manage the basics of endpoint hardening. The increasing complexity can affect how quickly organizations patch vulnerabilities, leaving their corporate systems ripe for attack and their endpoint protection platforms working harder to keep endpoints secure.

As a cloud-native patch management solution, Automox naturally complements CrowdStrike's cloud-native endpoint security solution, Falcon Spotlight. With the two solutions in place, an organization can prioritize remediation at scale with Automox, ensuring their CrowdStrike Falcon solution is focused on the critical threats.

ABOUT CROWDSTRIKE

CrowdStrike® Inc. (Nasdaq: CRWD), a global cybersecurity leader, is redefining security for the cloud era with an endpoint protection platform built from the ground up to stop breaches. The CrowdStrike Falcon® platform's single lightweight-agent architecture leverages cloud-scale artificial intelligence (AI) and offers real-time protection and visibility across the enterprise, preventing attacks on endpoints on or off the network. Powered by the proprietary CrowdStrike Threat Graph®, CrowdStrike Falcon correlates over two trillion endpoint-related events per week in real-time from across the globe, fueling one of the world's most advanced data platforms for security.

With CrowdStrike, customers benefit from better protection, better performance, and immediate time-to-value delivered by the cloud-native Falcon platform.

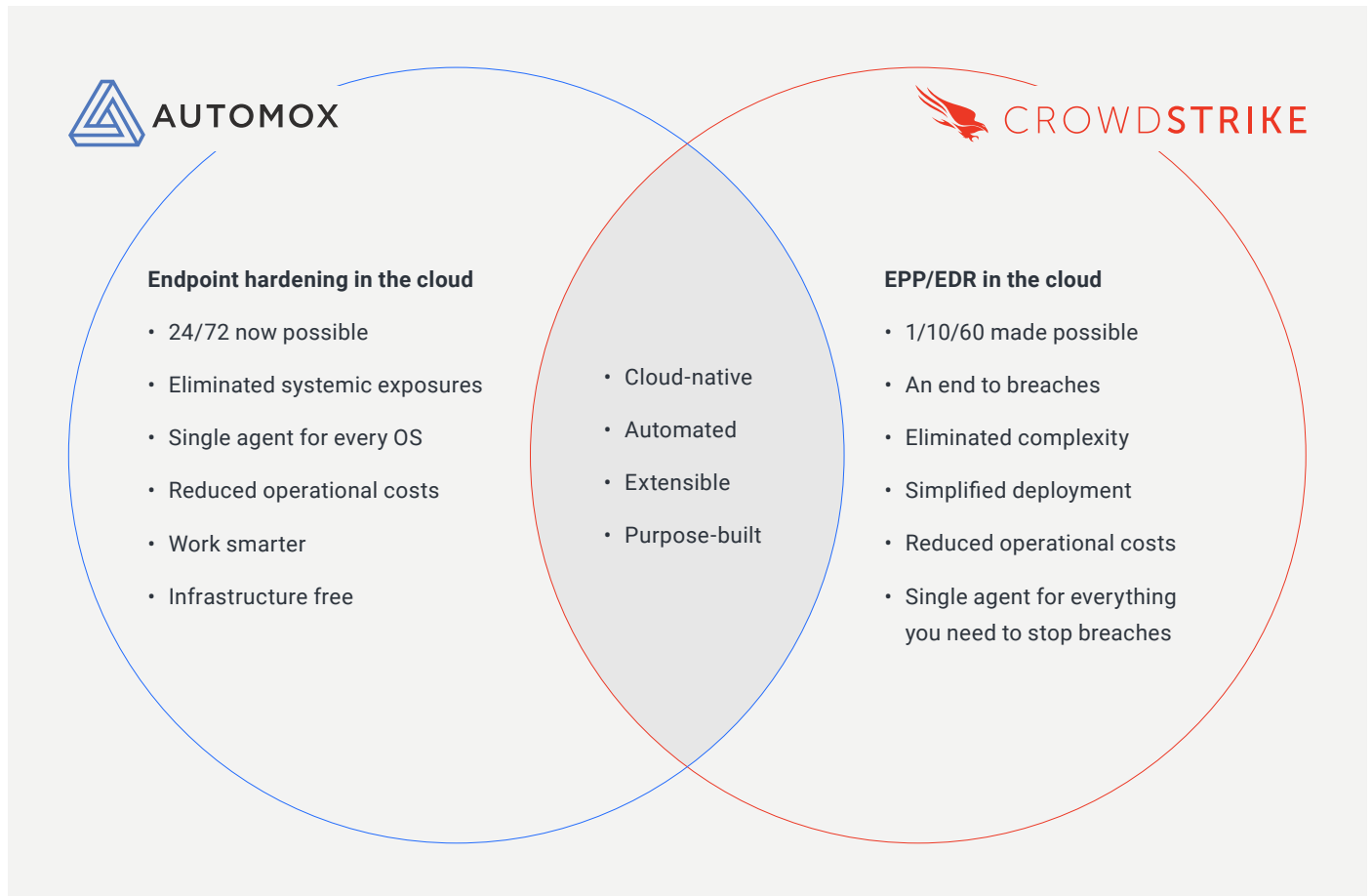
There's only one thing to remember about CrowdStrike: We stop breaches.

Automox and CrowdStrike: Better Together

Cloud-native and globally available, Automox Endpoint Hardening enforces OS and third-party patch management, security configurations, and custom scripting across all managed devices from a single, intuitive console. Automox enables IT teams to scale with the growth and needs of the company through automated toolsets, from patch management to configuration enforcement. IT teams also have in-depth visibility of on-prem, remote, and virtual endpoints no matter their location, all without the need for a VPN or on-premise management servers.

Using the information provided through CrowdStrike Falcon Spotlight, joint customers manage their investigation of threats and vulnerabilities from the Falcon platform, and quickly resolve vulnerabilities for all managed endpoints with Automox. Working with Automox and CrowdStrike helps minimize the manual efforts behind patch management and risk mitigation through automation, all while ensuring managed endpoints are protected against the most advanced threats with CrowdStrike Falcon. Providing full coverage of automated endpoint hardening and advanced endpoint protection raises our joint customer's security confidence.

Automox and CrowdStrike are working together to improve user productivity, enhance the security of all endpoints no matter where they are in the world, and provide reporting confidence for security compliance.



Business Value of Cloud-Based Solutions

| USE CASE / CHALLENGES | SOLUTION DESCRIPTION | BENEFITS |
|---|---|--|
| Legacy patching solutions are painful to use and offer a terrible user experience for admins and end-users. | Automating patching and endpoint hardening with Automox reduces the burden on IT and SOC analysts, freeing up valuable cycles to address other security threats. | Deploy the Automox lightweight agent using the installer and installation script, or your preferred package management tool. Once the agent is installed, you have immediate access to the hardware and software inventory on the connected devices. |
| Traditional on-premise patch management solutions were not designed to scale beyond the office walls, leaving remote endpoints unpatched and unsupported. | Automox is globally accessible and does not require a VPN, meaning there is no functional difference between being on-premise or remote. Patching and endpoint hardening happen regardless of physical location. | IT and SecOps can quickly gain control and share visibility of on-prem, remote, and virtual endpoints without the need to deploy costly infrastructure. A single, intuitive console with consistent workflows for Windows, macOS, and Linux streamlines learning curves and speeds up time to remediation. |
| On-premise patching tools can be complex and require multiple instances to update all corporate endpoints, meaning more time and money spent to manage system updates and maintain expensive infrastructure. | Take advantage of the scalability and global availability of a SaaS solution. Cloud-based deployment and automation workflows simplify IT and SecOps processes to manage vulnerabilities and make broad system updates. | With no on-premise architecture, complicated workflows, or additional required connection protocols like VPN, IT and SecOps organizations can focus on ending vulnerabilities on all their endpoints, no matter where they are in the world. Your teams can reduce time on task and operational expense of maintaining and managing on-premise patch management solutions. |

ABOUT AUTOMOX: CLOUD-NATIVE, CROSS-PLATFORM ENDPOINT HARDENING

Automox is a globally accessible endpoint hardening solution that enforces OS & third-party patch management, security configurations, and custom scripting across Windows, macOS, and Linux from a single, intuitive cloud-based console. IT and SecOps can quickly gain control and share visibility of on-prem, remote and virtual endpoints without the need to deploy costly infrastructure.

Automox dramatically reduces corporate risk while raising operational efficiency to deliver best-in-class security outcomes, faster and with fewer resources.

Ready to Get Started? Try Automox for Yourself.

CrowdStrike customers get a free 45-day trial to see why Automox is the leading cloud-native endpoint hardening solution directly through the CrowdStrike Store.

www.automox.com/lp/automox-crowdstrike-better-together