

# AUTOMOX ENDPOINT HARDENING: DATA SHEET



## Automated Patch Management

Continuous patching of OS and third-party applications

## Automox Worklets™

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

## Cloud-Native Platform

Harden endpoints without complex infrastructure or VPN requirements

## Configuration Management

Serverless configuration management for all managed devices with zero drift

## 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

## Rich API

Fully featured and documented API for complete integration into your infrastructure

## Software Deployment

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

## Straightforward Reporting

Real-time, up-to-date reports

**Automox® is a cloud-native endpoint hardening platform that supports Windows, macOS, and Linux from a single console. It enables continuous connectivity for local, cloud-hosted, and remote endpoints with no need for on-premises infrastructure or tunneling back to the corporate network.**



## Cloud service and a lightweight agent save the day

The Automox lightweight agent continuously monitors each device and inventories its hardware, software, patches, and configurations – while staying in constant communication with the Automox cloud service.



## Automation that you control

With built-in cross-platform patching for OS and third-party applications along with security configurations and software deployments, Automox ensures the right software is deployed and compliance is maintained. It works on user-defined schedules and provides notifications and reporting according to organizational requirements.



## Automate and enforce custom tasks

Automox can accomplish any process that can be scripted with Automox Worklets™. If it can be scripted, Automox can automate and enforce it across all endpoints.

# Agent Requirements

## WINDOWS:

## macOS:

## LINUX

<b>Memory utilization</b>	10MB*
<b>Disk space requirements</b>	20MB
<b>CPU requirements</b>	<1%*
<b>Version support</b>	Windows 7+, Windows Server 2008 R2+

<b>Memory utilization</b>	10MB*
<b>Disk space requirements</b>	16MB
<b>CPU requirements</b>	<1%*
<b>Version support</b>	macOS 10.13, 10.14, 10.15

<b>Memory utilization</b>	10MB*
<b>Disk space requirements</b>	5-10MB**
<b>CPU requirements</b>	<1%*
<b>Version support</b>	RHEL 6 - 7, SUSE 12+, CentOS 6+, Fedora 28+, Debian 9+, Ubuntu 16.04, 18.04, Amazon Linux 2

\*varies based on agent activity

\*\*varies depending on distro

## ABOUT SRC CYBER SOLUTIONS LLP

At SRC Cyber Solutions LLP, we provide Next Generation, Automated and User-Friendly solutions in partnership with AUTOMOX for Patch and Endpoint Management, IRONSCALES for Comprehensive Email Security and Anti-Phishing Protection, THREATX for WAAP (WAF++) with an Attack-Centric approach for Web Application and API protection and Project Ares for Online Gamified Simulation-based Cyber Security Training.

