

WITH 5 STEPS, YOU CAN DEPLOY AUTOMOX USING CROWDSTRIKE REAL-TIME RESPONSE

5

Cloud-native and globally available, Automox enforces operating system 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. IT teams also have in-depth visibility of on-premises, remote, and virtual endpoints, all without the need for VPNs or on-premises servers.

1

DOWNLOAD THE AUTOMOX AGENT DEPLOYER

The Automox® Agent Deployer is available for Windows®, macOS®, and Linux®. Download the executable for your platform directly from Automox Support.

2

CONNECT TO THE FALCON API WITH API KEYS

CrowdStrike requires an API Client ID token to securely deploy scripts at scale.

3

RUN THE DEPLOYER AND CONFIGURE

Run the Automox Agent Deployer executable from a command prompt or terminal and use the built-in configurator to provide your Automox Access Key, CrowdStrike connection details, upload installation scripts, and select which CrowdStrike groups should be included in the deployment.

4

DEPLOY THE AUTOMOX AGENT

After configuring the deployer, you're ready to deploy the Automox Agent. Run the **Deploy** command to start your deployment. You'll receive updates and results in real time.

5

SCHEDULE THE DEPLOYER

Using the schedule generator provided by the configurator, you can ensure that the Automox Agent Deployer runs periodically, installing the Automox Agent on new hosts as they come online.