

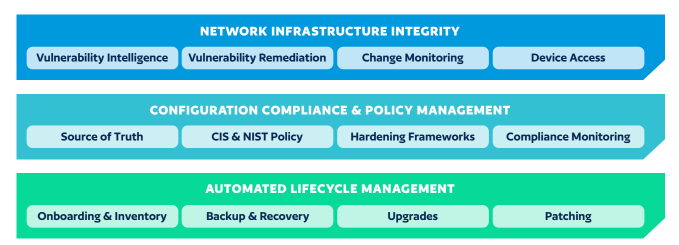
# **Network Cyber Resilience Platform**

Cyber resilience for network devices is a time, resource, and priority problem that should be automated.

The BackBox platform automates network infrastructure security, compliance, and lifecycle management across networks of any size, regardless of the device or environment, without the need to write code.

By 2026, **30**% of enterprises will automate more than half of their network activities - tripling their automation efforts from mid-2023.

# API-driven to Integrate into Security Workflows



#### **Automated Lifecycle Management**

Back up all your devices, validate them, and restore them with a single click for fast and reliable recovery in case of a service disruption. Over 3,000 pre-built automations offer a single pane of glass to upgrade, patch, and manage all major network vendors with a consistent interface.

### **Compliance & Policy Management**

Quickly run compliance checks on all devices to assess resilience and identify configuration drift. Automatically correct non-compliant configurations to align with industry-standard compliance frameworks and internal golden configurations.

#### **Network Infrastructure Integrity**

Proactively identify active exposures and choose to automate vulnerability mitigation via a configuration change or remediate the vulnerability by updating the device software.

BACKBOX SUPPORTS OVER 180 SECURITY AND NETWORK VENDORS — ON-PREM AND CLOUD-MANAGED, INCLUDING:













# Why BackBox?

Deployed on-prem or public/private cloud, BackBox reliably automates operational work so you have confidence in the outcomes and focus on more forward-looking projects.



## **Security-Centric**

Boost your network's cyber resilience with automated vulnerability remediation and one-click backups for quick restoration. Automate configuration compliance at scale with over 3,000 pre-built tasks and auto-remediation to save time and enhance cyber resilience across your network.



### Easy to Use

Easily create or customize automations without requiring any scripting knowledge. Access a library of 3,000+ pre-built automations and experience the power of our distributed architecture with robust Role-Based Access Control (RBAC) for seamless client data and operational segmentation.



### **Network First**

The BackBox Automation Builder allows network engineers to create automations using familiar commands for over 180 vendors and thousands of devices on-prem and cloud-managed. The BackBox UI is accessible via REST API and follows OpenAPI guidelines.



## **Automation as a Service**

Our automation team collaborates with customers to swiftly develop custom automations, eliminating the necessity for professional service engagements just to commence operations.

# Real Customers, Real Results



#### IMPROVE CUSTOMER SATISFACTION

4,000

devices deployed in 30 days

**25**x

faster time savings from hours to minutes

#### **DRIVE EFFICIENCY & GROWTH**

**300**x

faster time savings from hours to minutes

#### **INCREASE RELIABILITY**

**30**x

faster time savings for bi-weekly patching

### **Hours to Minutes**

to make reliable updates and backups



With BackBox, bi-weekly patching takes only ONE hour, compared to 35 hours to do it manually.

- Ryan Deman, Sr Network Admin



# BackBox received the highest satisfaction score in our category on G2





































# **About BackBox**

More than 500 enterprises worldwide trust BackBox as their preferred network cyber resilience platform. BackBox supports network devices from over 180 vendors, offering thousands of pre-built automations and a no-code way to create new ones. BackBox empowers teams with the confidence to automate critical network processes, maintain business continuity during disruptions, and recover swiftly. From backups and OS updates to configuration compliance and vulnerability management, BackBox ensures that automations deliver consistent, reliable outcomes.

To learn more, visit backbox.com

