# BACKBOX

**NETWORK CYBER RESILIENCE** 

## **About BackBox**

BackBox empowers network and security teams to automate network infrastructure security, compliance, and lifecycle management, supporting over 180 vendors — on-prem and cloud-managed — with thousands of pre-built automations and a no-code way to create new ones.

- Automate Compliance
- **Mitigate and Remediate Vulnerabilities**
- **Maintain Business Continuity**
- Fast, Reliable Recovery
- Save Time and Money

### BackBox by the Numbers

100,000 + Networks Automated

180 + Vendors Supported

50 + Partners Worldwide

Countries with Distribution

#### TRUSTED BY ENTERPRISES WORLDWIDE























































## Why Automation?



**56**%

report that the last time their company experienced a cybersecurity breach it was due to a known vulnerability being exploited



**62**%

say their leadership prioritizes spending on prevention over response



93%

are dissatisfied with their company's current approach to automation



**20**%

are confident in their ability to restore from backup within a few minutes

## Why BackBox?

BackBox reliably automates operational work so you have confidence in the outcomes and can focus on more forward-looking projects.

- Security-Centric. Enhance your network's cyber resilience with automated vulnerability remediation, one-click backups, and over 3,000 pre-built tasks for streamlined configuration compliance at scale.
- ✓ **Network First.** The BackBox Automation Builder lets network engineers create automations using familiar commands for over 180 vendors and thousands of devices, on-prem or cloud-managed.
- ✓ **Automation as a Service.** Our automation team works with customers to quickly develop custom automations, eliminating the need for professional service engagements just to get started.
- ✓ Easy to Use. Easily customize automations without scripting. Access 3,000+ pre-built automations and enjoy robust RBAC for seamless client data segmentation.

#### **■ KEY TECHNOLOGY PARTNERSHIPS**

























