

# Control root access & streamline compliance with Endpoint Privilege Management for Linux

Linux servers host essential services, store sensitive data, and power business-critical operations. Yet many organizations don't have sufficient measures in place to protect these high-value endpoints, leaving them vulnerable to external attackers, malicious insiders, and human error. Some organizations try to rely on open-source tools like sudo for management and security of their Linux servers, but it's not enough. An enterprise-grade, Linux-native solution is needed to safeguard Linux servers and provide full visibility and tracking of all privileged activity executed on them.

BeyondTrust Endpoint Privilege Management for Linux is a natively optimized privilege management solution that enables customers to control root access, streamline compliance, enforce least privilege, and centrally manage zero trust security controls. Extend capabilities far beyond sudo with centralized event logging, session monitoring and management, as well as file integrity monitoring. Offered via SaaS, Endpoint Privilege Management for Linux deploys simply and can scale quickly.

"The BeyondTrust Endpoint Privilege Management for Linux implementation was very successful. All server access is limited—even via SSH. The auditors can easily see that procedures are being followed and our IT employees are able to remain productive."

-SVP SYSTEMS / RECOVERY, CTO, DCI

# **Feature Highlights**

# **Auditing & Governance**

Monitor user activity with centralized capture and management of event logs, including privilege elevation events and full session recordings.

### **Fine-Grained Least Privilege**

Control root access and dynamically elevate privileges for standard users through fine-grained, policy-based controls.

# **Remote System & Application Control**

Enable users to run specific commands and conduct sessions remotely based on rules—without logging on as admin or root.

# **Centralized Management**

Centralize the management of your Linux estate, including all user activity data, policies, upgrades, updates, and deployments.

Endpoint Privilege Management for Linux Product Details beyondtrust.com/products/endpoint-privilege-management/features/linux\_

### **Root Access Control**

Control root access and eliminate credential sharing by dynamically elevating privileges for standard users.

## **Audit & Compliance Assurance**

Ensure compliance with increasingly complex regulations by providing an unimpeachable audit trail of all user activity.

## **Change Visibility & Tracking**

Gain full visibility into all privileged user activity, including full session recordings, so you can achieve change confidence.

