

Secure & Simplify Enterprise Cloud Access

with BeyondTrust Cloud Privilege Management

Privileged Remote Access, Password Safe, Entitle,
& Endpoint Privilege Management for Linux

According to a 2023 [Microsoft Security report](#), there are 40,000+ permissions across key cloud infrastructure platforms that can be granted to identities, of which, more than 50% are high-risk. A 2024 [IBM X-Force report](#) found that cloud account credentials comprise 90% of cloud assets available on the dark web, making it easy for threat actors to hijack legitimate user identities and gain unauthorized access to victim environments.

BeyondTrust cloud security solutions protect identities and accounts, enforce least privilege, and dynamically right-size access across cloud resources for enterprise environments. With BeyondTrust, you can enable secure and compliant just-in-time (JIT) access across all major cloud providers, including AWS, Azure, and GCP.

By combining Privileged Remote Access with Password Safe, Entitle, and Endpoint Privilege Management for Linux, organizations can securely broker cloud access, manage credentials, and maintain least privilege on all Linux cloud instances—protecting critical assets from unauthorized access and potential breaches.

Key Outcomes

Reduce Risk from Unauthorized Access

Effectively enforce least privilege principles consistently across cloud environments, ensuring both human and non-human identities have only the access they need. This is essential for reducing the risk of unauthorized access and privilege escalation.

Streamline Operations While Improving Security

Manage and enforce JIT and privileged access policies across AWS, Azure, and GCP from the BeyondTrust Platform.

Guarantee Successful Audits with Comprehensive Logs and Recordings

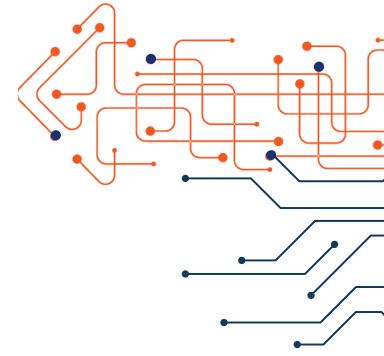
Create secure access to cloud resources with full session monitoring, control, and logging for every access session to any kind of endpoint—from Kubernetes clusters to ephemeral servers.

Ensure Regulatory Compliance

Enforce least-privilege policies across multiple Linux-based cloud instances, controlling root access from a unified console and ensuring compliance with industry regulations.

To learn more or request a demo, visit www.beyondtrust.com
or contact our sales team at sales@beyondtrust.com.

Our experts will guide you through the set up process and help you leverage our cloud privilege management solutions to effectively secure your cloud environments.



Customer Testimonials

FINANCIAL INSTITUTION

PREMIER Bankcard

“Between our larger cloud initiative and the Password Safe integrations with our other BeyondTrust solutions, adopting Password Safe seemed like a smart move — especially given our AWS migration. Password Safe could connect straight to the Privileged Remote Access device and, from there, go to AWS. It would make things easier and more seamless, offering a better experience for our vendor partners.”

- David Lokke

Senior Systems Administrator,
PREMIER Bankcard

AI, CYBERSECURITY COMPLIANCE

Behavox

“As a technology firm dealing with confidential data, the demand for certifications like SOC 2 from our clientele is escalating. BeyondTrust’s Privileged Remote Access has significantly simplified our journey to achieving SOC 2 compliance. It ensures detailed and transparent zero trust security controls around access and monitoring, along with comprehensive auditing and evidence gathering capabilities.”

- Shane Carden

CIO, Behavox

