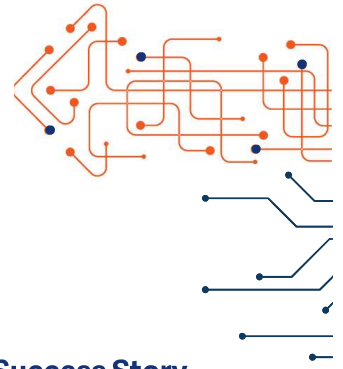


# Protect Your Organization and Modernize Access with Privileged Remote Access



## Close Remote Access Gaps and Strengthen Your Security Posture

In 2024, 70% of organizations experienced a significant or very significant disruption to business resulting from a breach.<sup>1</sup> Organizations today need to enable remote access across everything from internal servers and OT systems to cloud infrastructure and web-based admin consoles. Legacy approaches—like VPNs, persistent credentials, and unmanaged access—create security gaps that can be exploited by malicious actors and slow down access and productivity.

**BeyondTrust Privileged Remote Access solves these challenges with a zero-trust approach to secure system access. It gives the right people access just in time, without the inefficiencies of traditional tools.**

Remote sessions are brokered through encrypted tunnels that isolate target systems and eliminate the need for direct network access or VPNs. And with full session control, visibility, and automation, Privileged Remote Access protects your most critical assets without sacrificing speed or user experience.

## Key Security Outcomes

### Secure Cloud Access at Scale

Secure access to cloud platforms, like AWS, Azure, GCP, private clouds, and IaaS, without exposing your systems or using standing credentials. Control access to Kubernetes, virtual machines, and admin consoles with precise time-based policies.

### Fast, Secure Access for Internal and Third-Party Users

Quickly request, approve, and launch remote sessions with full oversight. Grant temporary, role-based access to employees or vendors without exposing your network.

### Gain Full Control and Visibility

Monitor, record, and audit every session. Block risky actions and terminate sessions in real time.

### Deploy Your Way

Deploy flexibly in a way that fits your environment, whether cloud-first, hybrid, or fully on-premises. Perfect for data centers with strict hosting requirements or OT networks where connectivity is tightly controlled.

### Integrate with Your Security Stack

Connect Privileged Remote Access with tools like ServiceNow, Entra ID, Splunk, and more for seamless operations and compliance.

<sup>1</sup>Source: [IBM, Cost of a Data Breach Report 2024](#)

## Client Success Story

### TOWN OF TRUCKEE

Reducing Risk & Rebuilding Security with Privileged Remote Access After a Ransomware Breach

- **Efficient Provisioning:** Privileged Remote Access enables the team to avoid unnecessary provisioning and streamlines IT operations
- **Cost Savings:** The team saves ~\$10,000 in hardware costs and \$5,000 in licensing fees annually
- **Enhanced Security Measures:** Third-party VPN access has been eliminated, ensuring secure access for employees and external agencies

"I'm proud to say that at this point, we don't have a single third party with VPN access to our network. That's important because we have people that rely on our services every single day and for them to be able to access those services while reducing our overall risk, we put ourselves in a long-term position for success."

—Chris Hardy, Chief Information Security and Technology Officer, Town of Truckee

Eliminate the hassle of legacy tools with BeyondTrust Privileged Remote Access. Start your free trial or request a demo at: [beyondtrust.com/products/privileged-remote-access](https://beyondtrust.com/products/privileged-remote-access)