

Manage and audit employee and vendor remote access with Privileged Remote Access

Businesses today need to manage access to increasingly complex networks with infinitely expanding perimeters. Ecosystems include IaaS (Infrastructure-as-a-Service), internal cloud resources, and Web Based Management Consoles, which need to be accessed by a variety of third party vendors and remote employees. Improperly managed remote access privileges, especially "all or nothing" VPNs, are highly attractive threat vectors for malicious actors.

BeyondTrust Privileged Remote Access gives the right people access to the right systems at exactly the right time, and provides visibility and control of all remote access, including IT Admins, third party vendors, developers, and CloudOps engineers. Organizations leverage the solution to seamlessly extend access to important IT assets while meeting rigorous security and compliance standards.

"Previously, the only way we could let vendors remote in was to set up a VPN. With BeyondTrust, we can give them limited access to our environment and record their session so I have an audit log of exactly what has been done. That makes our environment much more secure."

- Brian Bard, Business & Technology Analyst, University Of North Carolina - Charlotte

Drive Efficiency

Provide secure access and maintain workflows with robust integrations that don't compromise compliance or security.

Satisfy Compliance Requirements

Streamline audits with advanced session logging of all remote support activity in one central repository.

Lower Costs

Maximize your value and increase network security by eliminating the need for a VPN.

Feature highlights include:

Privileged Access Control

Eliminate "all or nothing" remote access and enable employees and third parties to connect seamlessly and securely to anything, anywhere—from a Windows server to a Kubernetes cluster—by applying granular, role-based access with defined session parameters.

Infrastructure-as-Code

Harness the power of automation with easy-to-use APIs and tools, like Terraform, that allow you to spin up and spin down cloud infrastructure, and provision and deprovision access.

Bring-Your-Own-Tools (BYOT)

Maintain secure workflows for your technical staff by allowing the use of familiar tools, like Putty and Azure Data Studio, to do their jobs—all without a VPN.

Simple Integrations

Build privileged and secure remote access into your existing SIEM solutions to establish a one-stop-shop for analysts and technicians within the workflows they're already comfortable with.





