BeyondTrust and Netskope are proven to work together towards a zero trust framework in your environment. Enable your workforce without any complex configuration while continuously monitoring and securing your entire network. Customers looking to securely connect into their environment while ensuring data entering and leaving the organization is safe, can benefit from the experiences of a growing number of security-focused and agile organizations that have deployed BeyondTrust and Netskope side-by-side successfully. As users securely interact with applications via the Netskope security cloud, BeyondTrust continuously assures that they are authenticated and tracked. Netskope handles activities and data; BeyondTrust secures and manages privileges. Together, they provide a streamlined deployment strategy that allows both solutions to be fully leveraged by organizations side-by-side.

**Combined Solution Benefits**

- Secure network traffic
- Enable safe and secure remote access
- Provide secure access for support
- Monitor and secure your entire network
- Leverage least privilege gateway for quick support
- Enforce adaptive least privilege control for all access
- Isolate, monitor, manage, and audit privileged sessions
- Prevent lateral movement and privilege escalation attacks
Achieving Zero Trust

Zero trust is a key focus for enterprises today as they transition to the cloud. With a growing remote workforce, security concerns, and the reliance on cloud-based services, organizations are looking to security vendors to assist.

Zero trust is about knowing who is doing what within your network, and ensuring that in the event of suspicious activity, you can mitigate risk. BeyondTrust and Netskope work synergistically to mitigate risk, enable secure access for support, and help your organization stay secure. We accomplish this without the complex configuration or heavy uplift of a traditional integration, giving you quicker time to value and immediate accessibility to your IT teams.

Together, BeyondTrust and Netskope secure your network traffic and ensure your enterprise has the support it needs, while eliminating critical roadblocks that help in achieving a true zero trust framework.