BeyondTrust Secure Remote Access solutions enable organizations to apply least privilege and robust audit controls to all remote access required by employees, vendors, and service desks. Users can quickly and securely access any remote system, running any platform, located anywhere, and leverage the integrated password vault to discover, onboard, and manage privileged credentials. Gain absolute visibility and control over internal and external remote access, secure connectivity to managed assets, and create a complete, unimpeachable audit trail that simplifies your path to compliance.

BeyondTrust is the only Secure Remote Access provider that meets the rigorous requirements of Federal Information Processing Standards (FIPS) 140-2 Level 1 validation. Our solution can uniquely address the increasing cybersecurity demands of the public sector and other highly regulated industries like healthcare, finance, legal, etc.

**Key Differentiators**

- ** Enforcement of Least Privilege:** Apply granular permissions to manage teams, users, roles, and session permission settings. Giving specific users precisely the right level of access to applications, sessions, and protocols ensures that users stay productive while minimizing the threat surface.

- **Session Recording and Auditing:** Each BeyondTrust session is logged and auditable, creating a central repository for all remote access activity.

- **Elimination of VPN Risks:** Retire your expensive, aging and vulnerable VPNs for purpose-built secure remote access technologies that are more efficient, cost-effective and secure. Instead of full access to the entire network, provide remote access only to the resources users need to get their job done while being compliant with necessary regulations and industry requirements.

- **Credential Management:** Included with our Secure Remote Access solutions, at no additional cost, the BeyondTrust Vault protects privileged credentials with discovery, management, rotation, auditing and monitoring for any privileged account – from local or domain shared administrator, to a user’s personal admin account – even SSH keys, cloud and social media accounts. Get detailed password usage reporting and more.
BeyondTrust holds Federal Information Processing Standards Publications (FIPS) 140-2 Level 1 Validation for Cryptographic Modules for its B Series 300 hardened or virtual appliance.

The Federal Information Processing Standards Publication (FIPS) 140-2 Level 1 validation is a requirement for cryptographic products and software used in a U.S. government agency network and other industries to establish encryption standards that protect sensitive data. As a result, programs such as FedRAMP, FISMA, DoDIN APL, Common Criteria, HIPAA and HITECH healthcare regulations inherit the dependency on FIPS validation.

* FIPS 140-2 Level 1 Certificate will be available in March 2021

BUSINESS BENEFITS

Maximize Value & Security with A Single Solution
By gaining comprehensive functionality within a single product, support organizations can eliminate overlapping costs and focus time on resolving incidents, rather than supporting multiple tools. Consolidation itself yields a number of security benefits though reduction of tool sprawl. And, BeyondTrust doesn't charge more for important features like remote camera sharing or mobile device support.

Satisfy Audit and Compliance Requirements
Every BeyondTrust Secure Remote Access session is logged and auditable, creating a central repository for all remote access activity and an audit trail. The administrator can review all session activity within the organization.

Drive Efficiency
BeyondTrust's out-of-the-box integrations with a variety of ITSM solutions and robust APIs enable your organization to seamlessly leverage existing workflows, along with reduced administrative burden.