

PRIVILEGE MANAGEMENT FOR WINDOWS SERVERS

PROTECT AND EMPOWER SYSADMINS WITH ON-DEMAND ACCESS TO PRIVILEGES



BeyondTrust Privilege Management for Windows Servers reduces the risk of privilege misuse by assigning admin privileges to only authorized tasks that require them, controlling application and script usage, and logging and monitoring on privileged activities.

Granular Application Control

Reduce the risk of improper application usage by providing flexible, risk-based policies to enforce lease privilege.

Flexible Policy Management Options

Deploy and manage policies leveraging existing security and operational investments such as Group Policy or McAfee ePO.

Quick Start

Deliver fast time-to-value and minimize business disruption with built-in policies for immediate outof-the-box deployments.

Features and Capabilities

- Comprehensive Least Privilege Management: Elevate
 administrator privileges to applications, enabling sysadmins
 to connect and work as standard users through fine-grained
 policy-based controls. Exercise full, granular control of Windows
 service operations and the command line through PowerShell
 and the terminal to reduce the risk that privileges can be used in
 a cyberattack.
- Seamless Application Control: Deliver trust-based application
 whitelisting with a flexible policy engine to set broad rules.
 Tailored options enable organizations to choose automatic
 approval for advanced users protected by full audit trails or
 utilize challenge-response codes.
- Secure Vulnerability-based Application Management: Leverage vulnerability data from BeyondTrust Enterprise Vulnerability Management to provide run-time intelligence on the risk of applications targeted for privilege elevation.
- Complete Auditing and Governance: Collect, securely store, and index keystroke logs, session recordings, and other privileged events to speed forensics and simplify compliance.
- Privileged Threat Analytics: Correlate user behavior against asset vulnerability data and security intelligence from best-of-breed security solutions to provide an overall picture of end-user risk.
- File and Registry Monitoring: Audit and report on changes to critical policy, system, and application files and registry keys, eliminating unauthorized configuration changes, workarounds, and gaps that could lead to exploit.



Multiple Deployment Options

With multiple options available to update rules – from GPOs and Web Services to McAfee ePolicy Orchestrator – BeyondTrust secures servers withou locking up the help desk.

"BeyondTrust has enabled us to eliminate local admin rights to workstations and servers, which has resulted in lower support calls and reduced risk to our environment."

RWE SUPPLY & TRADING

BUSINESS BENEFITS

- Provides on-demand access to privileges, enabling sysadmins to diagnose and troubleshoot issues without their productivity being impaired.
- Provides fine-grained control over a broad range of sysadmin tasks, including service management, file and registry editing, script executions, and software and patch installations, improving security.
- Logs, audits, and monitors activities that occur when privileged access is granted, simplifying forensics and compliance reporting.
- Supports both logged on sessions and remote administration of Windows Servers, ensuring flexibility.

BeyondTrust is the worldwide leader in Privileged Access Management, offering the most seamless approach to preventing privilege-related breaches. Our extensible platform empowers organizations to easily scale privilege security as threats evolve across endpoint, server, cloud, DevOps, and network device environments. We are trusted by 20,000 customers.

beyondtrust.com