

PRIVILEGE MANAGEMENT FOR WINDOWS & MAC QUICKSTART

OUT OF THE BOX IMPLEMENTATION INCREASES SECURITY OVERNIGHT



Flexible Policy User Roles

Low flexibility (temps, contractors), medium flexibility (sales) and high flexibility (engineering, IT, QA).

Exception Handling Process

User enters an IT-generated PIN code and credentials to install applications.

Tailored Workstyles

Elevate only the applications each user requires and allow only trusted applications to run.

The QuickStart policy offers a smarter approach to Privilege Management for Windows and Mac deployment across your desktop, laptop, and server environments. Leveraging data from thousands of deployments over a decade, QuickStart is unique in the industry, allowing you to operationalize overnight.

QuickStart Policy Overview

- Greatly reduces initial implementation effort
- Automatically approves business applications
- Elevates privileged applications and tasks
- Seamlessly identifies trusted applications
- Blocks and gates untrusted applications for approval
- Replaces Windows User Account Control with customizable messages
- Causes minimal impact to end users and IT staff alike
- Collects and analyzes genuine user behavior
- Facilitates workstyle design (role-based access)
- Enables easy refinement of configurations over time

Optimize Your Investment

With QuickStart deployment, you'll benefit immediately from BeyondTrust's privilege management and application control capabilities. With a small number of rules catering to the majority of use cases, exceptions are handled with customizable messages that replace Windows UAC prompts.

Minimal Disruption, Instant Security Benefits

Remove local admin rights across your organization with three simple user workstyles catering to differing flexibility requirements. Users are asked for varying levels of justification, allowing them to continue to work uninterrupted with significantly increased security. And unknown or untrusted applications can be blocked automatically or allowed to run with justifications based on user role.

Professional Services Criteria	Tier 1	Tier 2	Tier 3
Install Privilege Management for Windows & Mac Management Console and Infrastructure (GPO, ePO edition, BI)*	✓	✓	✓
Install Endpoint Privilege Management Enterprise Reporting and configure event collection**	✓	✓	✓
Implement QuickStart Policy configuration tailored for your environment (High, Medium, or Low Flexibility)	✓	✓	✓
Implement exception handling process tailored to organizational requirements (Challenger Response, Authentication, or Prompt)	✓	✓	✓
Assist with guidance on end-user communication	✓	✓	✓
Advice and assistance during deployment and roll-out			
» Two Post-Pilot Deployment Progress Reviews (Up to 1,000 endpoints)	✓		
» Four Post-Pilot Deployment Progress Reviews (Up to 4,000 endpoints)		✓	
» Six Post-Pilot Deployment Progress Reviews (Up to 10,000 endpoints)			✓

* Specific tasks/deliverables will vary depending on chosen management platform and infrastructure

** Reporting configuration will vary depending on chosen management platform and infrastructure

WHAT'S INCLUDED IN THE PACKAGE?

Each of the tiered packages above are available across all Privilege Management for Windows & Mac management platforms and integrations.

Tier 1 (Up to 1,000 endpoints)

Tier 2 (Up to 4,000 endpoints)

Tier 3 (Up to 10,000 endpoints)

WANT EVEN FASTER ENABLEMENT?

The QuickStart implementation package is available in a range of sizes, tiered to provide the right amount of support for any project and management platform independent. Speak to your account executive for more information about the QuickStart implementation package that's right for you.

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.

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