



QGuard is a multi-tenant Privileged Access Management product built exclusively for MSPs. It proactively fills critical security gaps in client IT infrastructure to deter threats like ransomware attacks, key

logging malware, brute force, credential stuffing and password spraying attacks. QGuard employs automation to help you regularly rotate privileged, service and local account passwords with ease. This product can write back to the password vault of your choice, but QGuard also comes packaged with a security-first password vault. With QGuard, MSPs are saving time and money on the management of their most important accounts, while augmenting their security offering and filling their compliance requirements.

What QGuard Protects You From

- Ransomware Prevention
- Key-Logging Malware Attacks
- Brute Force Attacks
- Credential Stuffing
- Password Spraying Attacks
- Insider Threats
- Mitigates lateral movement and Privilege Escalation
- Documentation Provider Outages and Breaches

Features

Daily Password Rotation of Privileged Accounts:

Set up recurring password rotations on administrator accounts and control the frequency right from your CyberQP dashboard.

Critical Privileged Account Monitoring:

QGuard detects attempts to create, disable or delete privileged accounts and password reset attempts.

Workstation and Server Agents:

Easily roll out our agents using your RMM.

Centralized Account Management:

QGuard makes it easy for you to view account status, enable/disable and unlock accounts as well as reset passwords in one click.

Office 365 Password Sync:

Eliminate wait times and effectively sync your end users' passwords with Azure AD (Office 365) and Active Directory.

Multi-tenancy:

Leverage the CyberQP dashboard for visibility into administrator and service accounts across all your clients, separated by tenants.

Integrations with Popular MSP Tools:

QGuard integrates with IT Glue and Hudu to allow MSPs to write passwords back to the vaults within their documentation tools.

Credential Business Continuity:

Revert to the CyberQP Vault and easily rotate all of your passwords in the event of an outage or breach of your documentation provider.