Pytheas Privileged Account Discovery and Onboarding Tool

Automatically discover and onboard unmanaged privileged accounts to CyberArk

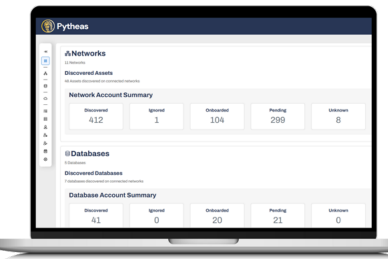


Pytheas is an automated solution for discovering, securing, and onboarding privileged accounts across complex, multi-platform IT environments.

Designed to integrate seamlessly with CyberArk, Pytheas eliminates manual effort, reduces security risk, and ensures continuous compliance — all without disrupting existing workflows.

How it Works

Pytheas conducts automated, multinetwork scans to detect privileged accounts—both human and machine.



Once identified, accounts are onboarded directly into CyberArk's secure safes. This integration ensures policy-aligned protection from the moment of discovery, without human error or delay.

Core Benefits of Pytheas

Full Visibility Across Hybrid Environments	Scans multiple networks simultaneously, identifying privileged accounts across on-premises, cloud, and hybrid infrastructure.
Automatic Onboarding to CyberArk Safes	Discovered accounts are automatically onboarded into CyberArk with zero manual intervention, ensuring immediate protection.
Strengthened Security Posture	Reduces risk of unauthorized access and data breaches by ensuring no privileged account is left unmanaged.
Time and Resource Efficiency	Eliminates manual discovery and onboarding processes, freeing security teams to focus on higher-value initiatives.
Broad Platform Support	Supports Windows, Linux, Oracle, SQL Server, MySQL, PostgreSQL, MariaDB, MongoDB—with more being added continuously.
Compliance–Ready Architecture	Helps meet regulatory requirements (GDPR, HIPAA, SOX) by ensuring all privileged accounts are discovered, documented, and secured.