

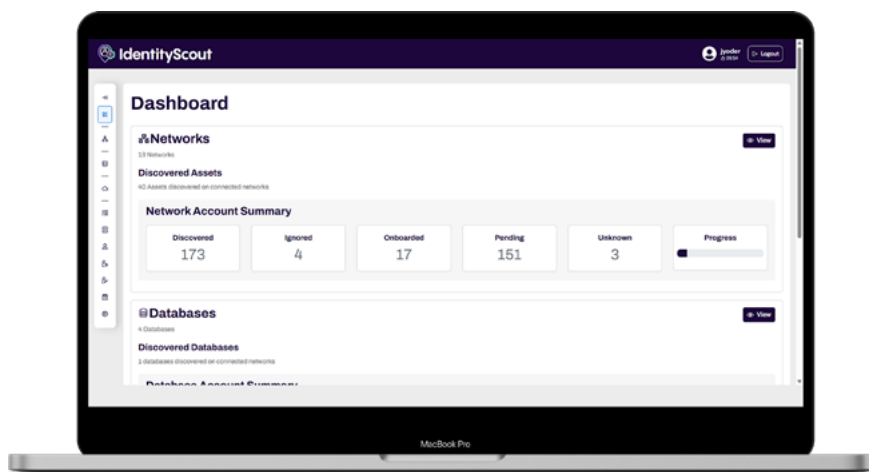
# IdentityScout

Automatically discover and onboard unmanaged privileged accounts to CyberArk

IdentityScout is an automated solution for discovering, securing, and onboarding privileged accounts across complex, multi-platform IT environments. Designed to integrate seamlessly with CyberArk, IdentityScout eliminates manual effort, reduces security risk, and ensures continuous compliance – all without disrupting existing workflows.

## How it Works

IdentityScout conducts automated, multi-network 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 IdentityScout

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