

SECURING PASSWORDS PROTECTING ENDPOINTS CONTROLLING ACCESS

SECRET SERVER + PRIVILEGE MANAGER FOR WINDOWS & UNIX

85% of reported breaches involve compromised **Endpoints**, with **Privileged Accounts** as the most common data target.

- SANS State of Endpoint Security 2016

Cyberattackers are trying to compromise endpoints in order to obtain privileged accounts that provide them with UNDETECTED access to core network services. It's no longer an option to choose between protecting endpoints or securing passwords - both must be taken into consideration for a complete defense in depth approach to proactive security.

SECURE PASSWORDS

Privileged accounts are found on nearly every single device on a network, and they are an attacker's number one target. Privileged accounts, regardless of who uses them, are accounts on your network with potentially unrestricted access. If an attacker gets their hands on these accounts, they can spend months on your network, extracting data without being detected.

Your organization must identify and take control of these privileged accounts immediately.

PROTECT ENDPOINTS & CONTROL ACCESS

Every endpoint on your network is a potential backdoor into your core network services. Antivirus alone is not enough to protect these vulnerable machines.

It's important to lock down these endpoints by controlling what applications people can run on them.

With implementations like Deny-First Whitelisting or Least Privilege Policy, you can enhance your security posture without reducing the productivity of every employee.

ENDPOINT PRIVILEGED ACCESS SECURITY SUITE

Secret Server

Privileged Account Management

Privilege Manager for Windows

Endpoint Application Control

Privilege Manager for UNIX

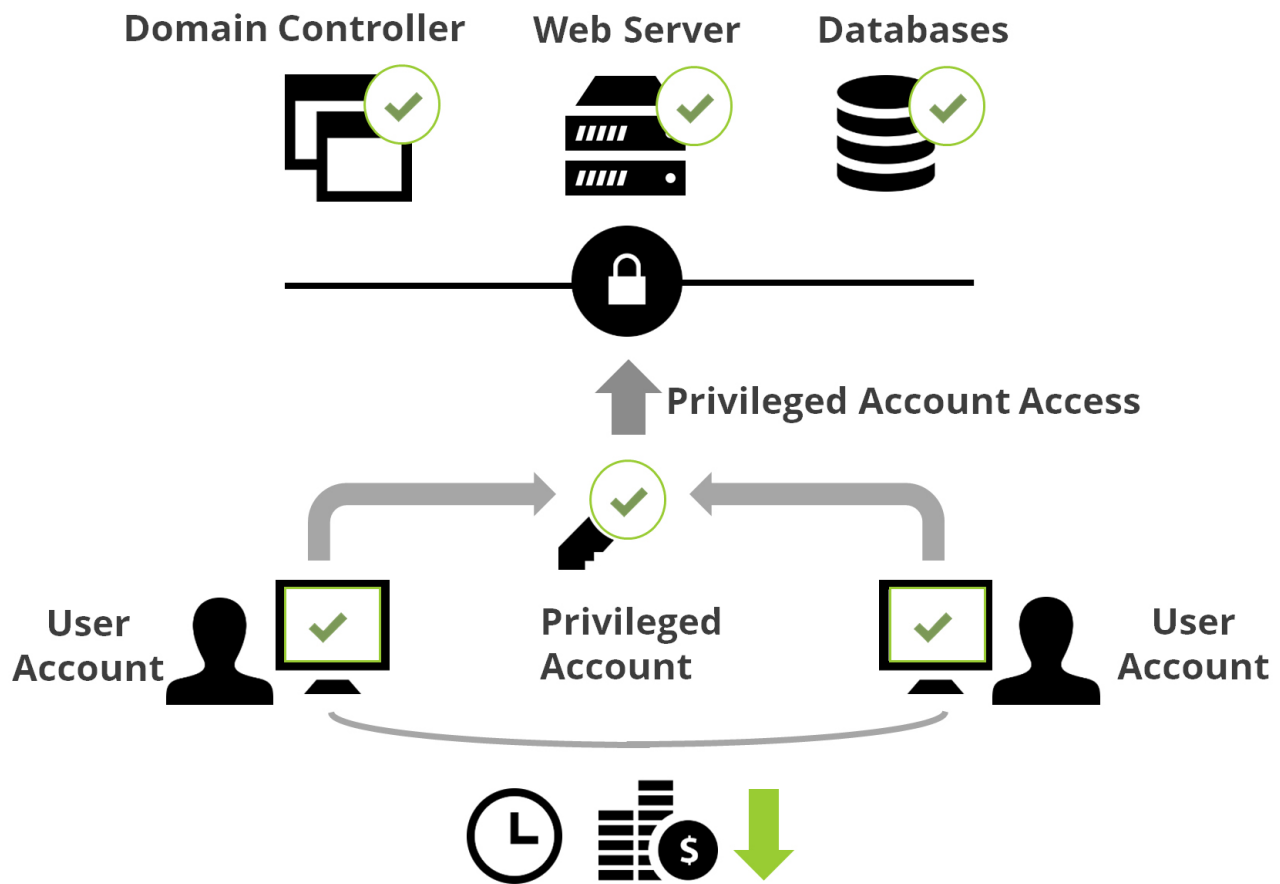
SSH Command Whitelisting

**Free 30-Day Trial
and Personalized Web Demo**



Thycotic has numerous high-profile clients, and their product has proven to be a mature enterprise class Privileged Management solution.

Martin Kuppinger
KuppingerCole IT Security Firm



SECRET SERVER

Secret Server is a Privileged Account Management (PAM) Solution for your organization.

Secret Server can help you:

- Discover unknown privileged accounts
- Manage known accounts through automation - like scheduled password changing
- Protect every user's knowledge, and use, of privileged accounts through auditing and reporting
- Manage Service Accounts and their dependencies
- Protect remote connections

PRIVILEGE MANAGER FOR WINDOWS

Privilege Manager for Windows allows you to manage every application running on your network

Privilege Manager for Windows can help you implement:

- Flexible Application Whitelisting
- Least Privilege Policy
- Application Elevation
- Application Isolation
- Endpoint Monitoring and Logging
- Policy Evaluation Reporting

PRIVILEGE MANAGER FOR UNIX

Privilege Manager for Unix, a component of Secret Server, is an SSH command line whitelisting solution

Privilege Manager for Unix can help:

- Assure that admins are only using approved commands on UNIX based endpoints
- Prevent mistakes by removing commands that could be harmful if misused on an endpoint

