

Tech Win Cyber

PAM MADE EASY

A Guide On Starting PAM

WHY PAM

PAM Solutions Solve The Following:

- Control Privileged Accounts
- Audit Privileged Accounts
- Reduced administration (password rotation, access)
- Mitigating The Impact of Credential Theft
- Compliance (ISO, NIST)

<Are You>
<Choosing PAM>
<For The Right
Reasons?>



FIND

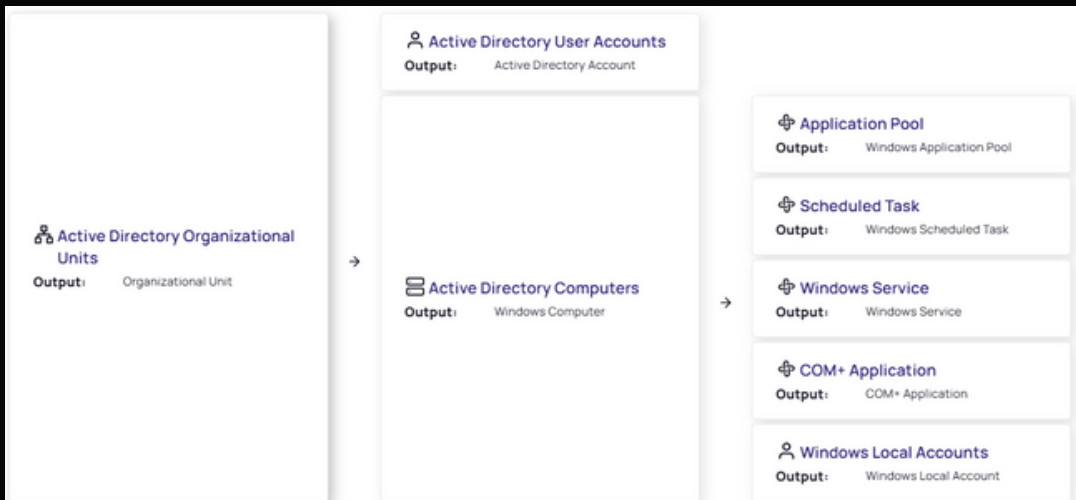
PAM

A PAM Solution CAN be easy to implement.

Step 1: Find Your Privileged Accounts

Use Delineas Discovery Scanner to find accounts across your environment. You can discover:

- Active Directory Users & Computers
- Applications Pools
- Scheduled Tasks
- Windows Services
- COM+ Applications
- Windows Local Accounts



IMPORT

PAM

Import These Accounts

Step 2: Import Privileged Accounts

Import your privileged accounts to the platform to manage the identities. This includes, password rotation, secret expiration and provide access to the service account owners to ensure the accounts are audited and monitored.

Import Accounts

1 Secret 2 Password 3 Import Password 4 Password Changing

Scan Template	Active Directory Account
Site	Default
Secret Template	Active Directory Account
Folder Where will the new Secrets get created	No Folder Selected
Secret Name	SDOMAIN\$USERNAME

Cancel Password

ONBOARD

PAM

Onboard Users

Step 3: Onboard Privileged Users

Ensure that privileged users such as Domain Administrators can login to the PAM platform with their standard account, to access their privileged secrets.

Delinea allows you to launch sessions via RDP, SSH or websites using your credentials saved within Delinea.



AUDIT

PAM

Build Your PAM Solution

Step 4: Audit

All access to secrets and accounts are audited in the platform. You can build custom reports to see items such as

- Active Sessions
- What policies are applies
- What Role permissions exist
- How many times a secret was accessed

