

Evo Elevated Access

evo

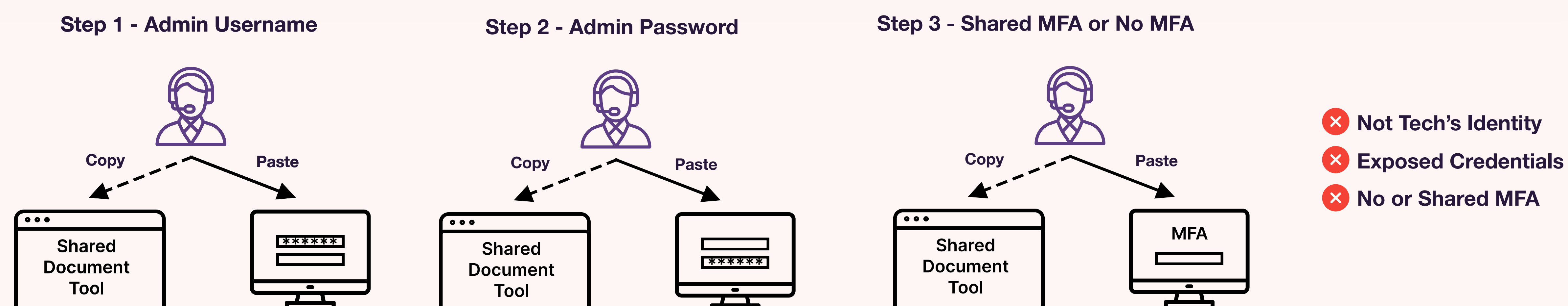
Protect your MSP by eliminating shared passwords, creating visibility on privileged logins while verifying technicians at every login

PRIVILEGED ACCESS MANAGEMENT WITH REAL IDENTITY CONTROLS

We built an advanced Identity Security platform first, which allows us to validate a Technician's true identity with strong multi-factor authentication during elevated admin login into customer endpoints.

Before

Messy,
Inconvenient,
Not Secure



After

Easy,
Convenient,
Secure



Partnership Value

Where it Works

Windows Workstations
Windows Servers
Microsoft LAPS

Follows Best Practice

Reduce Risk of Breach
Reduce Legal Liability
Meet Compliance or Regulation
Meet Cybersecurity Insurance
Techs Never Share Credentials
Manage Employee Turnover

Partner with Evo

Dedicated Account Manager
White-Glove Onboarding
World-class US-Based Support
Partner Success Team & Training
Partner Program with Tiered Pricing



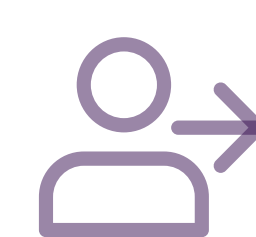
Existing Directory Sync

Sync all Client directories into Evo creating a seamless privileged access management experience. No need to create JIT accounts, use the credentials from AD and Evo Cloud.



Password Rotation Engine

Admin passwords used to login to customer endpoints are synced into Evo's secure vault, encrypted with AES-256, and rotated hourly.



Login as Yourself

Technicians login as themselves with their AD username and password, then get elevated into a temporary admin role. No need to share admin username, passwords, and MFA codes (if MFA exists)



Rapid Deployment (TTV)

Evo Partners save up to 30% on "Tech Time" due to more efficient logins into customer endpoints. Deploy seamlessly via RMM scripts and deliver instant Time-To-Value.



Least Privilege

Technicians can be elevated to admin only to the accounts they need access to based on custom user group permissions. They do not know and cannot see real admin credentials.



Detailed Logs

Gain total visibility into when a technician accessed an account, and on what endpoint or server.