



## 5 REASONS FOR CHOOSING vSEC:CMS

Manage Passkeys in the Enterprise

1

### Seamless Controlled Self-Enrollment

Enterprise user friendly self-service.



### Compliance to Enterprise Policies

MFA, PIN Management, PIN Policy, and more.

2

3

### IdP Passkey Management

Management with your IdP of choice: Entra ID, Okta, PingIdentity, Entrust IdaaS, Thales STA, Gluu...



### Centralized Management

Full control over the state of devices, deployment options, and traceability, and more.

4

5

### Complete Device Lifecycle Management

Control the lifecycle of the FIDO device from issuance to revocation.

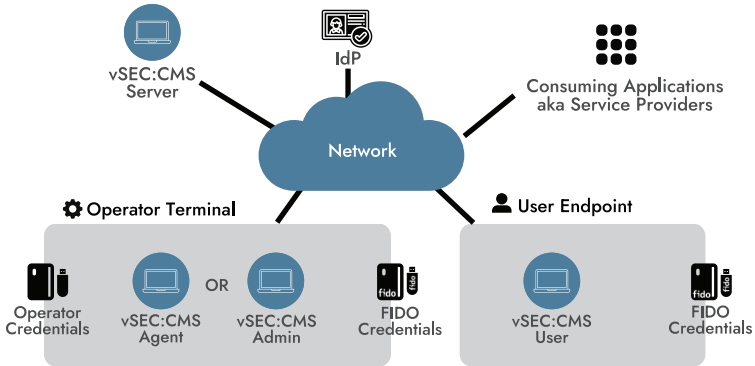


### Our Customers



## A Tailored, Out-of-the-box Solution

Built with the enterprise needs in mind, these platforms provide a seamless, out-of-the-box, no-code credential orchestration experience, integrating all systems involved in the credential lifecycle. Available through vSEC:CMS (on-prem or private cloud) and vSEC:CLOUD (SaaS) solutions.



## Who Is Trusting Us



Peace Corps



Sandia National Laboratories



## Rollout Enterprise-Ready FIDO2 Authenticators

Whether your ecosystem relies on PKI/PIV/X.509, FIDO2, or both, rollout and orchestrate FIDO2 authenticators with device-bound passkeys and organization-wide policies for PIN and fingerprints.

- ✓ Device-bound passkeys
- ✓ Enterprise Configured
- ✓ PIN Policies
- ✓ Biometric
- ✓ Traceability
- ✓ Lifecycle Status

