



vSEC:CMS[®] Identity

Versasec offers vSEC:CMS Identity, an enterprise authentication server. Customers enjoy a secure, frictionless login experience across protected web applications, REST APIs, and other corporate web services, leveraging WebAuthn and FIDO2.

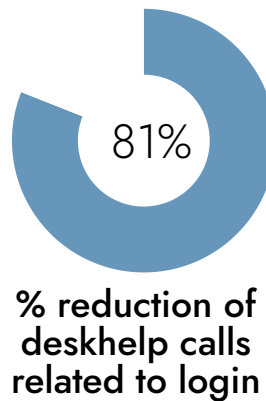
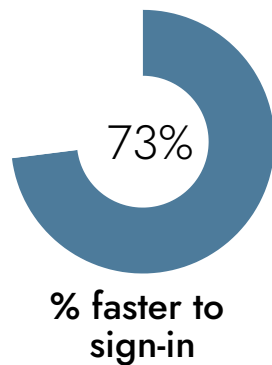
Can be deployed within an organization's environment: on-premise, air-gapped, or in a private cloud.

vSEC:CMS Identity was designed for enterprises:

- reducing security vulnerabilities,
- upgrading their login experience, and
- empowering them to leave passwords behind.

Passwordless is here. To Stay.

To upgrade your subscription service to Premium, contact a Versasec Sales Representative.

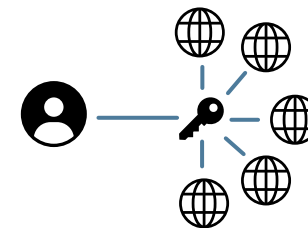


Source: FIDO Alliance. Organizations who successfully deployed passkeys, and migrated from passwords.

Perfect for:

- Transition to passwordless. Ideal for enterprises looking to upgrade from vulnerable and dated authentication methods, while keeping the authentication infrastructure in-house.
- Organizations with strict security and data control requirements. Because it is entirely customer-managed and deployed on-premises or air-gapped, organizations don't have to outsource trust to external identity providers.

How vSEC:CMS Identity interacts with the vSEC:CMS platform:



🔑 Fido2 login

Instead of registering one credential per site, vSEC:CMS generates and manages the FIDO2 passkey for each user, used in all sites.

When a user attempts to access a protected web application or Relaying Party (RP), vSEC:CMS Identity securely authenticates the user with their active FIDO2 device-bound passkey via OpenID Connect (OIDC).