

Introducing vSEC:CMS Version 6.4

New Features



CREDENTIAL

- Organizations with physical access credentials can now include these in their credential lifecycle management with vSEC:CMS.
- New supported credentials: HID Crescendo C2300, Thales eToken 5300C.
- GP key and secure channel support added for Thales IDPrime MD 930.



USER

- FIDO enabled credentials can now be user self managed in the vSEC:CMS User application extending the new FIDO support to the remote workforce.
- Thales eToken 5110/5100 added to the supported credential list for macOS vSEC:CMS User application.



SERVER

- Microsoft Azure AD can now be connected to vSEC:CMS enabling customers to leverage their user information in the cloud.

Connection to Microsoft Azure Active Directory

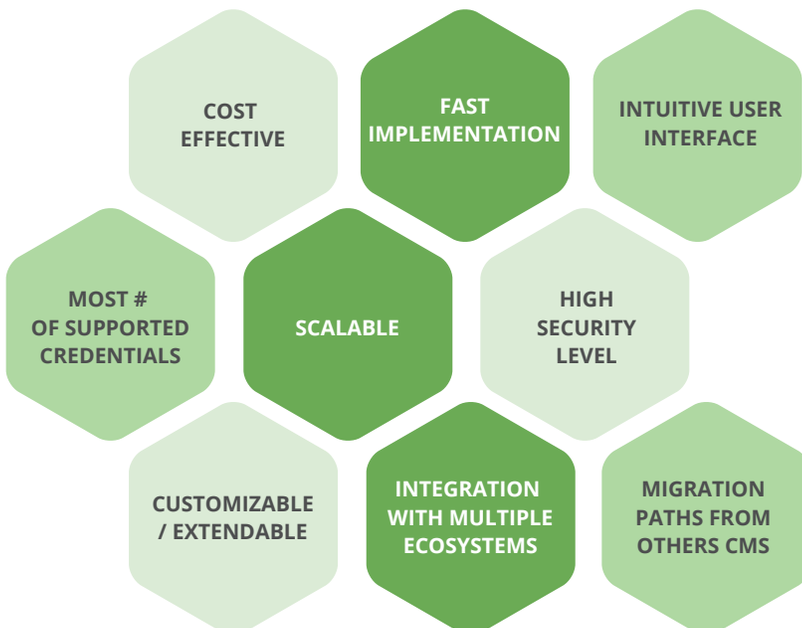
Version 6.4 can now connect to Microsoft Azure Active Directory as a user directory for credential lifecycle management. vSEC:CMS continues to integrate with high-demand market software solutions to now include Microsoft Azure Active Directory (AAD). Customers can leverage their user information stored in the cloud.

Support for physical access credentials

Additionally, customers can now manage physical access credentials complete lifecycle management in vSEC:CMS. Organizations can benefit from physical access credentials by issuing the lower cost Physical Access Credentials to the group(s) of people that only require physical access into the organization's premises and not access to digital resources.

Benefits:

- Cutting cost on hardware compared to using combined credentials
- Allowing a single solution for all credential management, single pane of glass.
- No new solution to implement, learn and maintain.



Why choose vSEC:CMS?