

## vSEC:CMS<sup>®</sup> End-to-End Orchestration

*for passwordless identities, modern authentication and zero trust.*

vSEC:CMS out-of-the-box offers a no-code **credential orchestration platform**, integrating all systems involved in the credential lifecycle. With Versasec credential orchestration, the organization can free up resources and time, previously allocated to manual tasks or through various software. The process of orchestration guarantees results and workflows are consistent, efficient, secure, and compliant with company policies and preferences.

### Passwordless Identities & Modern Authentication

vSEC:CMS integrates with phishing-resistant credentials, compliant with government regulations. Whether PKI/FIDO or both fit your ecosystem, Versasec empowers organizations to easily adopt multi-factors for modern authentication.



Virtual Smart Cards



Tokens



Smart Cards



Windows Hello for Business

### Establish Zero Trust

Zero Trust focuses on granular-level security protection. Hardware PKI and security standards like FIDO, FIPS, NIST, CAC, and PIV, establish continuous verification and can adhere to the *least privilege principle* around the most targeted - users and devices - providing the most efficient way to protect your organization.



Logical Access



Remote Access



Data Encryption



Digital Signature



Physical Access



Visual Identification



Lifecycle Management



Website Authentication

### Why Choose Versasec?

INTUITIVE

EASY MIGRATION

FAST

CUSTOMIZABLE

FLEXIBLE

COST EFFECTIVE

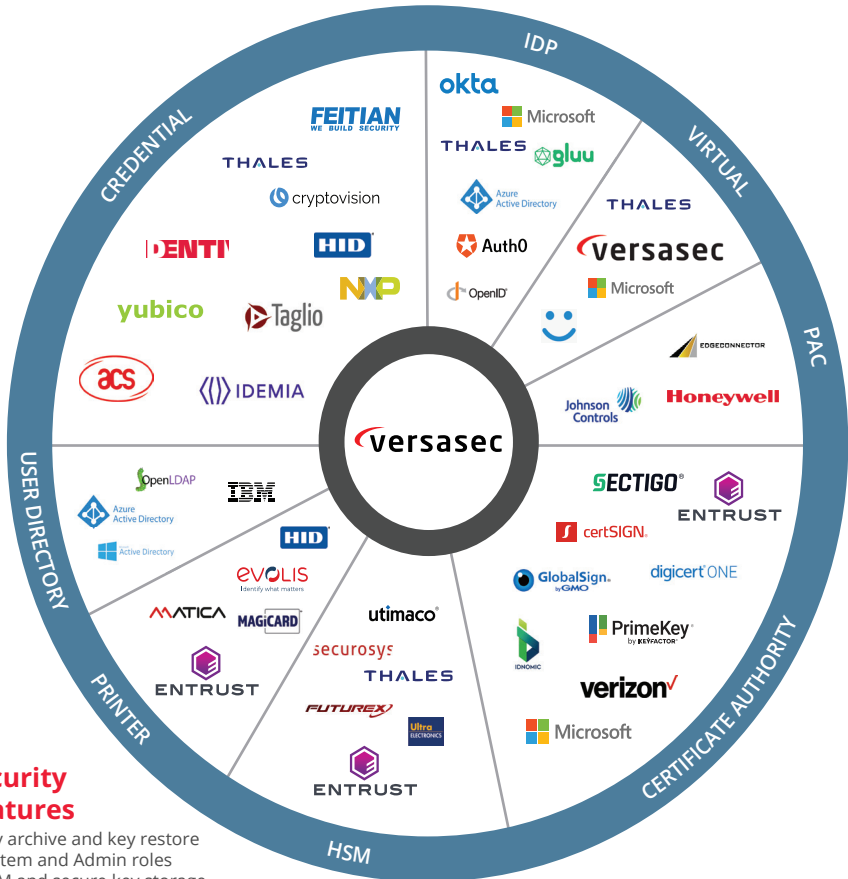
SECURE

SCALABLE



## Versasec - The Core of IAM Security

Versasec integrates with identity industry leaders bringing you the highest number of supported credentials for the automation, & configuration of your IAM security. Versasec serves your budget, compliance, and IT preferences, performing at the security core of your organization.



### Security Features

- Key archive and key restore
- System and Admin roles
- HSM and secure key storage
- Backup and database encryption
- IdP integrations for secondary authentication
- Audit logs
- Admin key diversification
- RSDM (virtual credentials)
- Granular Operator roles
- Approval workflows
- Biometric template
- Disaster recovery for credentials
- Failover clustering for high availability

### Credential Features

- Lifecycle management
- Management of RFID Interface
- Card printing and batch processing
- FIDO Management
- PIN policies
- Online/offline user PIN unblock
- Management of virtual credentials
- RSDM (virtual credentials)

### Additional Benefits

- Operator and user self service
- Stock management
- Device Certificate Management (ACME)
- Vendor agnostic
- Customizable with APIs and SDKs
- Windows and macOS
- Load balancing