



Versasec credential management, on-prem and in the cloud, offers an out-of-the-box, no-code credential orchestration platform, integrating all systems involved in the credential lifecycle. With Versasec, organizations can free up resources and time, previously allocated to manual tasks and various software. In addition, end-to-end credential orchestration guarantees results and workflows are consistent, efficient, secure, and compliant with company guidelines.

#### Passwordless Identities & Modern Authentication

Versasec products integrate with phishing- credentials, compliant with government regulations. Whether PKI, FIDO or both fit your eco system, Versasec empowers to easily adopt multi-factors for modern authentication.



lokens







Mobiles

Smart Cards

### Establish Zero Trust

Zero Trust focuses on granular-level security protection. Hardware PKI and security standards like FIPS, NIST, CAC, and PIV, establish continuous verification and can adhere to the least privilege principle around the most targeted - users and devices. By facilitating the deployment of phishing resistant credentials, FIDO and/or PKI, Versasec helps organizations establish zero trust. As a result, providing the most efficient way to protect your organization.



Logical Access



Website Authentication



Remote Access



Data Encryption



Digital Signature



Physical Access



Visual Identification



Lifecycle Management

Intuitive Fast

Flexible Secure Easy Migration
Customizable

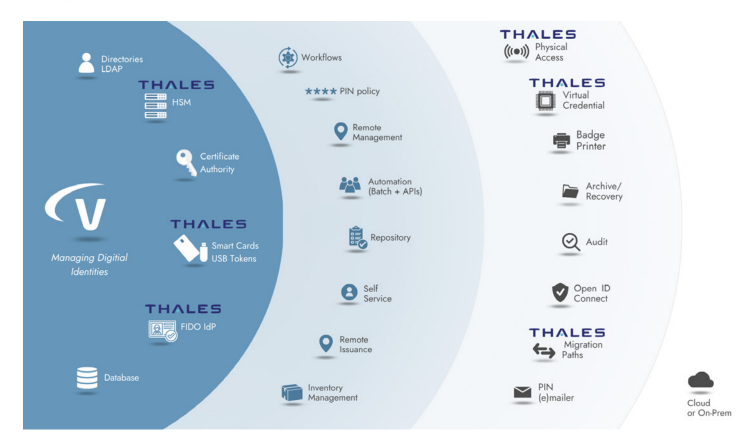
Cost Effective

Scalable

# Versasec - The Core of IAM Security

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

Versasec partnership with Thales provides a complete solution to our joint customer needs. providing the most efficient way to protect your company.



Security Features	Credential Features	Additional Benefits
New 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	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)	Operator and user self-service  Stock management  Device Certificate Management (ACME)  Customizable with APIs and SDKs  Windows and macOS  Load balancing

# About Thales Trusted Cyber Technologies

Thales Trusted Cyber Technologies, a business area of Thales Defense & Security, Inc., is a trusted, U.S. provider of cybersecurity solutions dedicated to U.S. Government. We protect the government's most vital data from the core to the cloud to the edge with a unified approach to data protection. Our solutions reduce the risks associated with the most critical attack vectors and address the government's most stringent encryption, key management, and access control requirements.

For more information, visit www.thalestct.com

#### About Versased

Versasec is the leading credential management software service provider for organizations worldwide. In an increasingly connected world with growing numbers of remote workers, cyber threats, and legacy authenticators, Versasec is a cornerstone in every enterprise security implementation to build a zero-trust architecture. Trusted by organizations and corporations worldwide, Versasec serves the public and private sectors in government, defense, manufacturing, healthcare, financial services, and more. Versasec is headquartered in Stockholm, Sweden.



