

V-OS **Cloud Solutions**

Mobile Digital Identity, Authentication and Authorization

Stronger with V-OS



With V-OS Cloud, customers can deploy the same powerful V-OS App Protection and V-OS Smart Token solutions without additional V-Key server software on premise. This reduces total cost of ownership, shortens time to value, and simplifies customer support.

V-OS Virtual Secure Element

Building on the industry-leading V-OS Virtual Secure Element, V-Key has developed a highly secure framework that integrates with mobile apps to secure them against advanced persistent threats, trojans, and rootkits. V-OS provides banking and government-grade Two-Factor Authentication (2FA) and transaction signing on mobile devices, being FIPS 140-2 validated by NIST's Cryptographic Module Validation Program (CMVP).

V-OS App Protection

V-OS secures sensitive processing and data, ensuring app integrity when deployed, and safeguarding user privacy even if the device is lost or compromised.

- Device integrity checks for malware
- File system integrity checks to detect backdoors and rootkits
- App integrity checks against tampering
- Network integrity checks against MITM attacks on Data-in-Transit
- Secure Cryptographic functions for both Data-at-Rest and Data-in-Use
- Secure Anti-Fraud Keyboard

V-OS Smart Token

V-OS Smart Token is a versatile and highly secure hardware token replacement that easily integrates with existing OTP-based Authentication Servers or PKI-based technology components.

- ◆ OATH-compliant OTP technology
- Standards-based PKI technology
- Authenticate with a single tap
- Out-of-band authentication for all channels





Mobile Identity



V-OS App Protection



V-OS Smart Token



V-OS Messaging



V-OS Face Biometrics V-OS eKYC



V-OS Cloud Solutions





V-OS Cloud provides
the ability to rapidly
deploy V-Key's
App Protection and
Smart Token solutions
easily without the
need to set up
servers on premise.

App Protection

Available as an SDK for easy integration into existing mobile apps to immediately start protecting them. V-OS Cloud provides the V-OS App Protection Server for threat intelligence security management:

- Designed as the Mobile Threat Command and Control system, enterprises can configure security policies to manage attack response and control
- Collect real-time app threats
- Over-the-Air policy updates

Two-Factor Authentication (2FA)

SMS-based OTP 2FA is vulnerable to phishing and malware attacks. This is why leading institutions like NIST have officially deprecated SMS. With Smart Token powered by V-OS Cloud, secure 2FA can be achieved using either PKI or OTP technology without compromise and without deploying additional servers on premise.

OTP codes can be authenticated against any existing Authentication Server using standard OATH protocols.

Integration with Standard Authentication Protocols and APIs

Authentication request can be triggered through RADIUS for ease of integration with existing systems such as VPN servers. Alternatively, REST API can also be used. Additional integrations with enterprise platforms such as Office 365 will also be possible through Active Directory connectors (coming in Q4 2018).

Customer app integration with V-OS Smart Token SDK

Available as an SDK for easy integration into existing mobile apps. APIs available for:

- On-device PKI key-pair generation
- Creating Certificate Signing Request for certificate signing by CA
- Authentication with on-device private key
- OATH support for Time-based One-Time Password (TOTP)
- Transaction Signing with OATH Challenge-Response Algorithm (OCRA)
- Flexible integration options with enterprise authentication servers
- Supports multiple keys for different purposes, and multiple tokens per device, or across devices

SPECIFICATIONS

Platforms

- · Apple iOS
- Google Android

PKI crypto

- · ECC (P-256)
- Strong Cryptography

ОТР

- OATH-certified Time-based One-Time Password (OTP)
- OATH-certified OATH
 Challenge-Response Algorithm
 (OCRA)
- Requires customer-supplied
 OATH-compliant
 Authentication Server











V-Key is a global leader in software-based digital security, and is the inventor of V-OS, the world's first virtual secure element. Contact us today to schedule an appointment and demonstration.