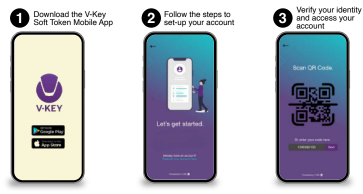


Datasheet

V-Key Multi-Factor Authentication

The Only MFA Solution You Need For All Your Cloud Apps, VPNs and Enterprise Systems.

One Authenticator To Rule Them All



Built on the Globally patented V-OS Virtual Secure Element, the V-Key Smart Authenticator provides a Cloud-based MFA solution for Android and IOS. Trusted by banks and super-apps, and built to support multiple productivity platforms, customize the Authenticator for your Business brand.

BENEFITS

- No token hardware results in lower cost of provisioning, management and renewal.
- Simple licensing model, one license covers the use of both client and client-less modes.
- Leverage current trends in computerization in the workplace.
- Maximize corporate investment in smart devices.
- Improve user adoption rates through ease of use and lack of incremental token.
- Customization allows for company-branded user experience.
- Reduce helpdesk costs.
- Cloud-based and no server installation.
- Flexible pricing plans with no fixed user brackets
- Token keys never stored at an untrusted third party or token vendor. No potential for compromise
- Accounts can be suspended if phone is lost then re-instated when phone found.

HIGHLIGHTS

- FIPS 140-2 Certified Virtual Secure Element
- Simple deployment
- Powerful admin management
- Protection all solutions
- Visualized dashboard
- Advanced authentication migration
- Multiple form-factors soft token, OTP, FingerPrint, FaceID, TouchID and SMS
- Soft tokens for iPhone and Android
- Intelligent price model one price per user per year, regardless of form factor
- ADFS/RADIUS, SAML+ and OCID support
- Intuitive web portal for user self-provisioning
- Comprehensive reporting and compliance engine
- Single Sign-on
- Simplify login to applications from trusted devices
- Mobile Push Notification for quick login without OTP
- Authentication server available as Cloud service and managed service
- Integration and migration options available

USE CASES

- Enhance RADIUS or Active Directory or Entra ID
- Cloud-based Services Authentication
- RDS Authentication
- Passwordless Login
- Secure Windows PCs
- Secure Microsoft Always On VPN access
- Secure VDI Access
- Secure Remote Desktop



V-OS Virtual Secure Element

At the heart of V-Key's solutions is V-OS, the world's first Virtual Secure Element to be FIPS 140-2 (US NIST), achieve FIDO security targets, and be Common Criteria EAL3+ certified. V-OS creates an isolated virtual environment within mobile applications to safely store cryptographic keys and other important information.

KEY FEATURES

- Enterprise Grade Solution.
- Works on Cloud and on-premises.
- Support 3rd party authentication servers.
- Multi-layered advanced mobile security protections.
- Supports symmetric & asymmetric cryptography standards.
- Provision multiple tokens within a single app.
- Secure PKI & OTP.
- Meets FIDO Standard.
- CC EAL3+ & FIPS 140-2 Certified.
- Trusted Time.
- Overlay & Screen Mirror Detection.

- · Remote Locking.
- Copy-Protected Device Binding.
- True End to end-to-end encryption.
- Secure API.
- FaceID, FingerPrint, PIN Lock.
- Multi-Service Provider.
- Multi-Device.
- Physical Access.
- Built-in App protection.
- Threat Intelligence Dashboard.
- Customizable UI.
- Able to operate in rooted/jailbroken devices.

Section	Features	Section	Features
Functionalities	PKI Auth	Security	Customizable Password policy
	PKI Transaction validation		Threat Intelligence
	ОТР		FaceID, FingerPrint, PIN Lock
	Multi-Service Provider		Transaction information protection
	Multi-Device		Secure Channel
	Physical Access		RASP (Run time ASP)
	Secure Messaging		Jailbreak & Root Detection
	Secure Access to VPN		Tamper Detection & Anti Cloning
	Secure Access to 0365		External Audits
	Customize Application support		Virtual Secure Element (V-OS)
	Global Language Support		Strong protection of cryptographic keys and OTP seeds
User exp	Intuitive Ux		
	WYSIWYS (What you see - what you sign)		Debugger, simulator, hardware emulator detection
	Flexible Activation		Hook detection
			Secure Channel to the application server
	Easy rebranding		Alert monitoring systems that an attack has happened
	Localization		
	2-Step Gesture		Detection of malware (e.g., accessibility-
Others	Certification/Compliance		enabled malware)
	Patent - FIPS 140-2, CC EAL3+, SOC 2, OATH		Anti-screenshot
			Security (Monitoring)

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Celestix Networks, Inc. 2603 Camino Ramon #200 San Ramon, CA 94583

mericas : +1 510.668.0700 MEA : +44 (0203) 900 3737 .sia : +65 6958 0822 ales@celestix.com

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