

## V-Key SMART AUTHENTICATOR

he One Authenticator to Rule Them All

Securing Access for Businesses - Big and Small



## **The Only Authenticator** You Need For All Your Apps, **VPNs and Enterprise Systems**

Built on the V-OS Virtual Secure Element, the V-Kev Smart Authenticator app provides a Cloud-based Multi-Factor Authentication solution for iOS and Android. Replace inconvenient and costly hardware solutions and insecure SMS OTPs with a single mobile authenticator customisable to your business' look and feel. Offer your clients and users easy-to-use passwordless access to your systems, VPN(s) or applications at a single touch of a button.

The V-Key Smart Authenticator is an integral part of V-Key's Smart Token product family.

FEATURES		V-KEY AUTHENTICATOR	MOST AUTHENTICATORS
Built in App Protection		~	×
Threat Intelligence Dashboard		~	×
Enterprise Grade Solution		~	×
24x7 Support with defined SLA's		~	Community Support Only
Customizable UI		~	×
Able to operate in rooted/jailbroken devices		~	×
One-tap Login Seamless and secure authentication with just one-tap	Security Enjoy ultimate security and peace of mind with our patented V-OS technology	One App for all One single authenticator for your applications and software	Eackup  2FA data back-up in the Cloud. Easily restore your data when you switch to a new phone

## **Provide Enterprise Grade Multi-Factor Authentication** in 3 EASY STEPS

Businesses, like relationships, are built on trust. Are your employees working remotely? Do you have a large number of users who need to access your app or system? With organizations moving towards Multi-Factor Authentication, a simple password is just not enough. Unfortunately, SMS OTPs have been proven insecure, being vulnerable to interception and phishing attacks. Hardware tokens are expensive to deploy, can get lost or stolen, are not user-friendly, and require regular replacement. The V-Key Smart Authenticator provides strong and flexible, yet less expensive Multi-Factor Authentication using a mobile authenticator that is ideal for small and medium-sized businesses.

## ONE AUTHENTICATOR TO RULE THEM ALL

Connect to your Enterprise and Cloud Services







Setup your account

V-Kev is a software-based digital security company whose technology powers security solutions that deliver the highest level of defence and control for digital identity, user authentication, access and authorisation -- without compromising the user experience. It is trusted by government, banking, and mega-app clients across the region to connect people, organisations, and devices everywhere by securing the global digital economy.

#### **OUR MISSION**

To provide a secure Universal Digital Identity to power trusted digital services globally.

V-Key provides trusted, reliable, and secure Digital ID services that enable people to truly and safely participate in the modern economy.

### INTERESTED TO USE THE V-KEY AUTHENTICATOR?



Contact insidesales@v-key.com

Download the

Authenticator App



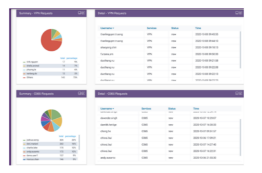
## **Business Benefits**

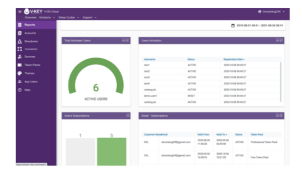
- · Authenticate across ANY Platform
- · Simple to setup and use
- · Comprehensive Administrator Dashboard
- Authenticator fully-customisable to your organization's branding
- · Flexible Subscription Plans

# What is the 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 validated (US NIST), achieve FIDO security targets, and be Common Criteria EAL3+ certified. It has also been accredited by the Infocomm Media Development Authority of Singapore (IMDA). V-OS creates an isolated virtual environment within mobile applications to safely store cryptographic keys and other important information.

## **One-stop Enterprise Dashboard for Administrator**





#### **CONNECTORS & PROTOCOLS**

SAML provides a single, unified digital identity across every application and website. Centralised authentication assures IT admins of a single point of contact for all

RADIUS minimises the chances of hackers accessing an organisation's data through networks (e.g WiFi) as it provides unique credentials for individual users.

OIDC puts personal information under user control instead of by a service provider or other third party. Users can determine how personal info to share with other websites that use OIDC.

#### **SELECTED APPLICATIONS**

