# x celestix

## V-Key Multi-Factor Authentication

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



## **Enterprise MFA Solutions Are Not Created Equal**

Strong authentication is essential in the digital age. Not all MFA solutions are equal, so deploying any solution is a myth. Passwords alone aren't sufficient for secure access. MFA add protection through multiple factors, but some combinations may not be secure if they rely on easily compromised factors like passwords.

# One Authenticator To Rule Them All

Connect to your Enterprise and Cloud Services





Download the authenticator app





Follow the steps to set-up your account





Verify your identity and access your account

## **Unique Security Features**



V-OS Threat Intelligence (v4.8+) identifies security insights data visualization and provides a prediction model of which devices are under attack



With V-OS Virtual Secure Element, it is resistant to attacks, including Trust Gap



V-OS provides an isolated environment to protect keys. It is a layer between the device operating system and V-Key. Protection from brute force attacks.



**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 all your applications and software



#### INSTANT BACKUP AND RESTORE

2FA data backup in the Cloud. Easily restore your data when you switch to a new phone

## One Authenticator For All

V-Key Smart Authenticator (or Soft Token) secures digital identity on mobile and beyond with patented V-OS Virtual Secure Element. Trusted by banks and super-apps, it supports multiple platforms and can be customized for business branding.

## **Connectors & Protocols**



#### **SAML**

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**

RADIUS minimizes the chances of hackers accessing an organization's data through networks (e.g. Wi-Fi) as it provides unique credentials for individual users.



#### OIDC

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.

# **Unparalleled Security**

V-Key MFA offers highly secure authentication without relying on passwords, which reduces the risk of password-related vulnerabilities. The passwordless access system eliminates the possibility of password-related issues and significantly strengthens system security against unauthorized access.

## Use Cases

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

# **Selected Applications**







































