

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

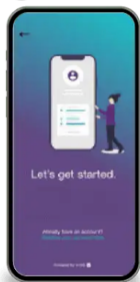
Strong authentication is essential in the digital age. Not all MFA solutions are equal, so deploying any solution is a myth. Passwords alone aren't sufficient for secure access. MFA add protection through multiple factors, but some combinations may not be secure if they rely on easily compromised factors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

One Authenticator To Rule Them All
Connect to your Enterprise and Cloud Services



1

Download the authenticator app



2

Follow the steps to set-up your account



3

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

