

# FIDO2

Deploy a FIDO2 certified authentication platform to improve user experience and security, simultaneously

It's well-known that password-based authentication exposes organizations and individuals to too much risk and inconvenience, and there is no clear path to a passwordless ecosystem. As a result, organizations face increasing attacks in both speed and complexity, most of which target the password. Our FIDO2 functionality reduces the reliance on passwords and delivers higher security and an improved user experience for both customers and employees.

# The 1Kosmos Advantage

The IKosmos implementation of the FIDO standard prioritizes interoperability, ensuring that FIDO security keys from various vendors and hardware from different suppliers work seamlessly together. Additionally, this interoperability extends to cross-browser support for passwordless authentication.

IKosmos facilitates seamless interoperability not only among connected web applications but also across workstations by linking the FIDO token to the user account. Our support for FIDO-based authentication also includes Windows and Mac workstations. Users can leverage the IKosmos mobile app, which serves as a FIDO authenticator, to log into their workstations.

Additionally, FIDO security keys can be utilized for Windows workstation login without requiring separate registration. Our "register-once-use-anywhere" strategy ensures that security keys only need to be registered once in the control plane.

lKosmos has several advantages over traditional password-based authentication, including enhanced security, improved usability, and better resistance to phishing attacks.

Our system relies on public key cryptography, so even if a user's credentials are compromised, an attacker would not be able to use them without also having access to the user's FIDO device.

Our "register-once-useanywhere" strategy ensures that security keys only need to be registered once in the control plane.



# FIDO2

#### **1Kosmos Platform FIDO Authentication**

Certified by the FIDO Alliance, the 1Kosmos platform provides a safer, phishing-resistant authentication method via our LiveID authentication which also provides a better user experience to all users.

#### **FIDO on Workstations**

Leveraging the device's built-in FIDO tokens, IKosmos gives organizations a way to enforce their access controls. This means that employees, third-party contractors, customers, and citizens alike can use any supported device they want without compromising experience or security. Additionally, users will not be bound by the device yet be able to authenticate across multiple workstations.

## **FIDO Tokens**

IKosmos supports the cryptographic capabilities FIDO tokens provide. Where organizations require FIDO tokens to be registered from multiple devices, IKosmos links the FIDO token to the user account, thereby avoiding multiple registrations.

# FIDO Passkeys and FIDO Keys

IKosmos provides users the ability to register and authenticate from any device utilizing FIDO2 authentication. All FIDO Keys are supported, including enterprise/device-bound passkeys.

#### **Future Proof**

The IKosmos platform enables the addition of support for any released FIDO key through APIs, preventing vendor lock-in from proprietary or closed technologies that can tie organizations to costly renewal and maintenance contracts.



# **1Kosmos Features & Benefits**

- Deploy a register-once-use-anywhere strategy ensure that security keys are device independent
- Support for multiple FIDO authentication methods, including device and token-based
- Utilize a certified AAL2 FIDO2 authenticator
- Implement FIDO authentication on the web via WebAuthn
- Implement a TOFU approach to desktop or remote desktop login, and virtual machine authentication use cases

## Reasons to Consider

- 1Kosmos is a certified
  FIDO2 solution
- A single platform to manage seven FIDO authentication methods
- Eliminate FIDO authentication silos by deploying a single authentication platform
- Reduce cost and improve security posture
- Flexible deployment ensures security teams can match the authenticator to activity risk

# **About 1Kosmos**

IKosmos enables remote identity verification and passwordless multi-factor authentication for workers, customers and residents to securely transact with digital services. By unifying identity proofing, credential verification and strong authentication, the IKosmos platform prevents identity impersonation, account takeover and fraud while delivering frictionless user experiences and preserving the privacy of users' personal information. IKosmos performs millions of authentications daily for government agencies and some of the largest banks, telecommunications, higher education, and healthcare organizations in the world.

