intercede



the digital identity experts

PROTECTING THE MOST SENSITIVE SYSTEMS AND DATA IN THE WORLD

Intercede is a cybersecurity software company specializing in digital identities. We help our customers protect themselves against data breach by replacing weak user credentials with stronger authentication, simply, securely and at scale.

For over 20 years, global customers in government, aerospace and defense, financial services, healthcare, telecommunications, cloud services and information technology have trusted Intercede solutions and expertise in protecting their mission critical data and systems at the highest level of assurance.

What problem do we solve?

Organizations are constantly under attack, whether for financial gain or politically motivated, the number of and sophistication of cyber-attacks is increasing. Being the victim of data breach can cause reputational damage, a disruption to business continuity and are subject to increasing financial penalties.

The majority of data breaches are caused by compromised user credentials; therefore organizations are looking to replace weaker credentials with stronger authentication that best fits their balance of risk and security requirements.

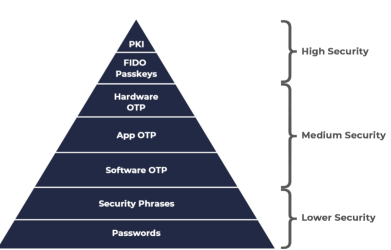
Organizations are faced with a choice of 'which authentication technology do I chose and how do I deploy it?'

The authentication pyramid serves to describe the relative security strength of different authentication technologies.

Single factor mechanisms such as passwords and security phrases are subject to attacks from reuse and phishing campaigns.

Multi-factor one time-password mechanisms increase the security level but can still fall victim to sophisticated phishing attacks and malware.

Cryptography based authentication is phisingresistant and offers the highest level of protection.



How do we solve the authentication problem?

The MyID product family from Intercede enables organizations to choose the best form of authentication for them and simplifies deployment at scale.

From securing passwords, to deploying MFA fatigue-resistant mobile apps, protecting Windows desktop logon with phishing-resistant FIDO passkeys or issuing PKI-based digital identities to smart cards and MDM protected mobile devices, MyID helps organizations protect their information, systems and networks against data breach and comply with security regulations.

Book your MyID Demo now ww.intercede.com or call: +44 (0) 1455

Web: www.intercede.com Email: info@intercede.com or call: +44 (0) 1455 558111 +1 888 646 6943

The MyID product family

MyID is an integrated product suite that enables organizations to choose the level of security that best fits their needs and environment. By choosing MyID, customers ensure they are not locked into a particular technology and can mix and match authentication mechanisms as requirements change, helping them on their journey to stronger authentication and a passwordless user experience.

MyID PSM

MyID Password Security Manager makes defining and enforcing best password security policy simple. MyID PSM helps users set good Active Directory passwords, as well as checking them against the world's largest password breach database (with over 8 billion breached credentials and counting) to ensure they are not known to be compromised. Many organisations still use passwords, MyID PSM makes them as secure as they can be, and provides effective protection against password reuse and email based phishing attacks.



MyID CMS

The MyID credential management system helps organizations deploy high-assurance PKI credentials to end users for protecting security sensitive environments securely and at scale. Technology independent, supporting a range of PKI certificate authorities, smart cards, USB tokens, virtual smart cards and mobile devices, the CMS provides all of the connectors and workflows required to simplify issuing and managing the lifecycle of PKI-based digital credentials.

MyID CMS helps customer comply with security guidelines such as FIPS 201 and NIS2 where cryptographic authentication mechanisms are defined as providing the highest levels of phishingresistance and authentication assurance level.

boyoe b	L
Answer Brein Franciscus States States Mark (250 metals) States Jahres States States Stat	L.
beion Miker Colube Nutwer 442702 2014 Werter Westber Golden Westber Golden G Attwest Towards duration G Attwest Towards duration	
+417010 13560 Virise O I have 1 devices drawing Virise Currise 1 devices drawing Currise 1 devices drawing Currise 1 devices drawing Currise 1 devices drawing	
C At least of dwardens long View User Guide C At least 3 coperate characters C At least 3 coperate characters	
	н
C Dravgore more tran but a number from ell passeord C Not previously basisched C Not previously basisched C Contem	н
Contemposition of	
Your new password will expire on 16 Aure.	
The real parameter are experient as parameters	
and per	and the second division of the second divisio

MyID MFA

MyID Multi-Factor Authentication raises the security bar by using two factors of authentication from something I am (e.g. a fingerprint), something I have (e.g. a smartphone or USB token) and something I know (e.g. a PIN).

Protecting on-premise, cloud-based applications and the Windows desktop logon, both on and off-line with a range of authenticator options from OTP codes, mobile apps, syncable fido passkeys and biometric protected hardware devices allows organizations to add modern phishing-resistant and passwordless authentication to their environments simply and costeffectively.



Wherever you are on your journey towards better security and a passwordless user experience, the MyID product family from Intercede can help.

Book your MyID Demo now

Web: www.intercede.com Email: info@intercede.com or call: +44 (0) 1455 558111 +1 888 646 6943