

DIGIPASS® FX7



Stop account takeovers, protect your employees and applications, and eliminate passwords with DIGIPASS® FX7, a FIDO-enabled, phishingresistant authenticator. DIGIPASS FX7 enhances security while simplifying the login process, enabling a 'work from anywhere, anytime' policy. Ensure secure access to sensitive data and apps effortlessly and boost productivity without the hassle of managing passwords.

DIGIPASS FX7 is the ideal multi-factor authentication solution to protect against social engineering attacks. Eliminating the use of passwords greatly reduces the risk of adversaryin-the-middle, adversary-in-thebrowser, and replay attacks.

This robust security measure prevents account takeovers and unauthorized access, safeguarding company applications and sensitive information.

DIGIPASS FX7 combines highassurance security with the best user experience, helping organizations maintain high productivity levels by ensuring that employees can log in quickly and securely without the friction of traditional password-based systems.

Further, the reduction in IT resources needed for password management frees up valuable time and resources, allowing IT departments to focus on more strategic initiatives.

Go Passwordless and Mitigate **Security Risks**

Passwordless authentication represents the future of secure access, driven by the need to enhance security and streamline user experiences. Traditional passwords are vulnerable to a range of attacks, including phishing, brute force, and social engineering, making them a weak link in the security chain. By moving to a passwordless system, organizations can eliminate these vulnerabilities and provide a more secure environment for their employees.

Businesses should strive for phishingresistant solutions to protect their assets and maintain operational continuity. DIGIPASS FX7 not only provides this level of protection but also integrates seamlessly with existing systems, ensuring a smooth transition to a more secure authentication method. Its flexibility and futureproofing make it an essential tool for businesses looking to enhance their security posture.



Highlights

Secure and convenient

- FIDO2-certified device enables passwordless authentication directly in the browser
- Phishing-resistant authenticator protects against passwordbased attacks
- Easy, one-touch authentication
- Compatible with a wide range of devices and platforms, including Windows 10 and MS Entra ID.



Create an Unrivaled User Experience

DIGIPASS FX7 offers an unrivaled user experience, combining a high level of security with ease of use. Users authenticate their presence with a simple tap of the devices's luminous button. This streamlines the login process and removes the friction associated with traditional authentication methods. Now employees can focus on their work without being bogged down by cumbersome security procedures.

How it Works

DIGIPASS FX7 connects to any desktop, laptop, or mobile device via USB-C. To authenticate, users simply touch the button and enter a PIN, verifying their presence in a matter of seconds. This straightforward approach enhances security and improves user satisfaction by making the authentication process quick and hassle-free.

Ease of Setup and Integration

Setting up DIGIPASS FX7 is a breeze. It requires no additional configuration or software installation, allowing for rapid deployment across the organization. Once set up, it can be used with any FIDO2-enabled service, providing a versatile and seamless authentication experience. This compatibility enables organizations to enhance their security without disrupting existing workflows or requiring extensive IT support.

Cost-efficient Solution

By eliminating password management, organizations can reduce operational and helpdesk costs. Additionally, the increased productivity and security provided by DIGIPASS FX7 make it a smart investment for any organization looking to improve security and operational efficiency.

CERTIFICATION AND COMPLIANCE			
Short-term storage temperature		Vibration	
-10° C to 50° C 90% RH non-condensing	IEC60068-2-78 (damp heat) IEC60068-2-1 (cold)	10 to 75 Hz 10 m/s ²	IEC60068-2-6 EN55035
Operating temperature		Drop	
0° C to 45° C 85% RH non-condensing	IEC60068-2-78 (damp heat) IEC60068-2-1 (cold)	1 meter	IEC60068-2-31
Immunity		Emission	
4 kV contact discharges 8 kV air discharges 3 V/m from 80 to 1000 MHz	EN55035	EN55032	
Compliant with European directives		Compliant with Federal Communications Commission	
CE: 89/336/EEC or 2004/108/EC RoHS: 2002/95/EC WEEE: 2012/19/EU		FCC ID: 2AH88-FX1B IC: 27700-FX1B	

TECHNICAL SPECIFICATIONS		
Size	36.1 mm x 17.2 mm x 7.0 mm (L x W x H)	
Weight	3g	
FIDO	FIDO U2F, FIDO2.1, CTAP2.1	
Connector	USB-C	
Power Supply in	Via USB-C	
Connected Mode	4.40 to 5.50 volts	
Dust & Water	Dust-safe	
Resistance	Splash-proof	

About OneSpan

OneSpan is a global leader in digital security, trusted by thousands of enterprises across 100+ countries—including more than 60% of the world's 100 largest banks—to safeguard digital accounts, secure financial transactions, and prevent fraud. Our award-winning solutions provide passwordless authentication, digital transaction security, and advanced mobile application protection, helping organizations meet the highest security standards and global compliance requirements. As cyber threats grow more sophisticated, OneSpan delivers cutting-edge technology to safeguard customers, mitigate risks, and ensure trust in every digital interaction.

Learn more at OneSpan.com/security

Contact us at
OneSpan.com/contact-us









Copyright© 2025 OneSpan North America Inc., all rights reserved. OneSpan®, the "O" logo, Digipass®, Cronto® are registered or unregistered trademarks of OneSpan North America Inc. or its affiliates in the U.S. and other countries. Any other trademarks cited herein are the property of their respective owners. OneSpan reserves the right to make changes to specifications at any time and without notice. The information furnished by OneSpan in this document is believed to be accurate and reliable. However, OneSpan may not be held liable for its use, nor for infringement of patents or other rights of third parties resulting from its use.