



# Digipass GO 6

Time/event-based strong authentication device.

## HIGHLIGHTS

Digipass GO 6 is a 'one-button' authenticator to effectively combat internet fraud by replacing static or paper-based password systems.

### Benefits

- Compact, sleek design
- Sealed tightly to protect against dust and moisture; waterproof!
- Easy to use; consequently minimal training, low start-up costs and high user acceptance
- Easy to deploy
- Low total cost of ownership
- Long battery life resulting in reduced token replacement costs
- Designed for mass-deployment

For banks and other organizations who need to authenticate remote users, Digipass GO 6 is a strong authentication device that boosts security while providing unmatched user acceptance. Digipass GO 6 is waterproof, robust, affordable, easy to deploy and user friendly.

Digipass GO 6 is a 'one-button' authenticator, based on OneSpan's proven Digipass technology. Banks and other organizations can effectively combat internet fraud by replacing static or paper based password systems, using Digipass GO 6.

As user acceptance is crucial for the success of security implementations, Digipass GO 6 is extremely easy to use. The user simply presses one-button to generate a one-time password to remotely log into an application, website or network.

The elegant design of Digipass GO 6 can be enhanced with your corporate logo, branding and custom colors. A transparent lens protects your logo and branding from normal wear and tear.

Digipass GO 6 is fully interoperable with all members of the Digipass family and works seamlessly with OneSpan Authentication Server Framework or OneSpan Authentication Server and over 50 different OneSpan partner applications.

With Digipass and OneSpan Authentication Server Framework/ OneSpan Authentication Server, banks and other organizations can economically deploy a comprehensive, scalable, high performance two factor authentication solution for secure internet banking and network access.



FEATURES	
One-button operation for one-time password generation	
Digipass time / event based algorithms	
Remote host authentication	
Customizable OTP length, OTP refresh frequency (for time-based algorithms) and welcome message	
Easily customized with corporate logos, branding and company colors	
Supports OneSpan's Multi OTP technology	

TECHNICAL SPECIFICATIONS	
Weight	14 g
Dimensions	9,8 x 25,9 x 62,7mm
Display	high contrast 8-characters LCD
Supported algorithms	<ul style="list-style-type: none"> <li>· Digipass event and time-based (DES, 3DES and AES)</li> <li>· OATH event (HOTP) or time (TOTP) based (on demand)</li> </ul>
Battery	non-replaceable, lifetime expectancy 5 years
Real time clock	

CERTIFICATION AND COMPLIANCE		
Short storage temperature	-10° C to 50° C; 90% RH non condensing	IEC 60068-2-78 (damp heat) IEC 60068-2-1 (cold)
Operating temperature	0° C to 45° C; 85% RH non condensing	IEC 60068-2-78 (damp heat) IEC 60068-2-1 (cold)
Tampering	Tamper evidence	ISO 13491-1
Water resistance	Waterproof IPx7 (1 meter during 30 min)	ISO 60068-2-18 or IEC 60529
Vibration	10 to 75 Hz; 10 m/s <sup>2</sup>	IEC 60068-2-6
Drop	1 meter	IEC 60068-2-31
Emission		EN 55022
Immunity	4 kV contact discharges 8 kV air discharges 3 V/m from 80 to 1000 MHz	EN 55024
Compliant with European directives	<ul style="list-style-type: none"> <li>· CE: 89/336/EEC or 2004/108/EC</li> <li>· RoHS: 2002/95/EC</li> <li>· WEEE: 2002/96/EC</li> </ul>	

## Easy to deploy

The integration of Digipass GO 6 into an existing network is simple and goes fast. Static passwords or existing TAN lists (pre-printed lists of TransAction Numbers) can instantly be replaced with the more secure Digipass GO 6 dynamic password.

Once the unit has been initialized and provided to the user, costly user training is unnecessary.

## Easy to us

With a single press of the button, Digipass GO 6 displays a dynamic one-time password for each time a user remotely logs into an application, website or network. The user enters this one-time password in the login screen of the application.

An additional password, as a second factor of authentication, can also be applied to eliminate unauthorized use if the device is lost or stolen.

The portable Digipass GO 6 can be carried on a key ring, worn around the neck or simply placed in a pocket or purse. Authentication Server authentication management products, as well as with over 50 different OneSpan partner applications.

The integration of Digipass GO 7 into an existing network is simple and swift. Static passwords or existing TAN lists (pre-printed lists of TransAction Numbers) can instantly be replaced with the more secure Digipass GO 7 dynamic password.

## About OneSpan

OneSpan, the digital agreements security company, helps organizations accelerate digital transformations by enabling secure, compliant, and refreshingly easy customer agreements and transaction experiences. Organizations requiring high assurance security, including the integrity of end-users and the fidelity of transaction records behind every agreement, choose OneSpan to simplify and secure business processes with their partners and customers. Trusted by global blue-chip enterprises, including more than 60% of the world's largest 100 banks, OneSpan processes millions of digital agreements and billions of transactions in 100+ countries annually.

Learn more at [OneSpan.com](https://www.onespan.com)  
Contact us at [www.onespan.com/contact-us/onespan-sign](https://www.onespan.com/contact-us/onespan-sign)

SOCIAL MEDIA



Copyright© 2022 OneSpan North America Inc., all rights reserved. OneSpan®, the "O" logo, Digipass®, Cronto® and "The Digital Agreements Security Company™" 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.