

MFA Hardware Token



Introducing the new MFA Hardware Token

Convenient two factor authentication with a hardware token

The simple 'username and password' approach alone is not secure enough to protect your business' critical data. It is an easy target for cyber criminals as log-ins can be compromised within minutes, making your private data vulnerable to threat.

We provide a seamless, cost effective solution for increased device and user security utilising Multi-Factor Authentication (MFA) technology. With MFA, an additional security layer supplemented to the 'username and password' model is used, where a code is available on a token or device that the user has exclusive access to.

How does it work?

The Hardware Token is available in credit card form factor and supports both on-line and off-line operation. The new form factor is designed to broaden the authenticator offering further to address users who are unable to use a mobile or landline phone or PC/tablet.

For users who prefer to keep the authentication token on their person, our token solution provides this convenience and is easy to use. This hardware token is also not dependent on signal availability and phone battery.

The hardware token acts as a digital reader and generates and displays a 6 digit code, when the button on the card is pressed. This code allows the user to be authenticated. MFA reduces the vulnerabilities of using a password-only approach, and is a highly effective and easy way to keep your users, customers and business safe.

Microsoft Azure Active Directory integration

SecurEnvoy Hardware Token OATH seed records can be imported directly into Microsoft Azure Active Directory. This allows non-SecurEnvoy clients to leverage SecurEnvoy tokens for authentication to Microsoft O365.



Technical Specifications



Form Factor

OTP Type

Algorithm

Digits

Display

Power Supply

Lifetime

Dimensions

Weight

Operating Temperature

Storage Temperature Ingress

Protection (IP Rating)

Flexibility

Compliance

Warranty

Credit Card - ISO/IEC 7810 ID-1

Time-based

OATH TOTP (RFC 6238) SHA-1 60 second timestep

6-digits

EPD (e-Ink)

Flexible Lithium Battery

3-5 Years

5.6 x 54 x 0.84 mm

4.7 g

0 °C ~ +50 °C

-10 °C ~ +60 °C

IP68

Up to 20 mm bending (long side) Up to 10 mm bending (short side)

RoHS, FCC, CE

3yr - Replacement Unit (Return to Vendor)



Let's Talk. Global Hubs

LONDON BASINGSTOKE

CHICAGO MUNICH

SALES

sales@securenvoy.com

WEBSITE

www.securenvoy.com

SecurEnvoy is a wholly owned subsidiary of the London Stock Exchange listed digital resilience group, Shearwater Group plc. LSE: SWG



Trading Subsidiaries

SecurEnvoy Ltd SecurEnvoy GmbH SecurEnvoy Inc.