

ENHANCE THE SECURITY OF YOUR EXISTING CREDENTIALS

rf IDEAS ConvergeID™ Passwordless Platform



Simply convert your existing credentials into FIDO2 security keys – overnight

Security and accountability are fundamental to the health of your business. Now, you can achieve the highest levels of security across all the devices, websites and applications that your employees access, using their existing ID badge. No passwords. No complex implementation. No obstacles to a confidently secure future.

Secure your organization with FIDO2

FIDO2 is the passwordless authentication standard that works seamlessly across leading credential types, devices, operating systems and browsers. And now, with the ConvergeID, your existing physical and mobile credentials can become FIDO2 keys—so you can migrate to the strongest, most flexible security standard with no additional credentials to buy or carry. Arm your team with a solution that is:



• **Secure**
Now, it's easy to adopt FIDO2, the most secure authentication technology available today.



• **Convenient**
Users are no longer required to enter or reset passwords. Instead, they log in instantly with the tap of an ID badge or smartphone on a WAVE ID® reader.



• **Private**
Credentials are unique across each website and are never stored on the reader or a server, so users can't be tracked.



• **Seamless**
Credentials are easy to upgrade and manage, and the solution is supported by all leading browsers and platforms across billions of devices.



• **Universal**
FIDO2 is supported by Microsoft, Google, Apple, Amazon, Intel and many other technology leaders that are part of the FIDO Alliance. And it's used by leading healthcare, government, finance and other enterprises that depend on the highest levels of security.

Bring the convenience and security of FIDO2 to your existing credentials

With the ConvergeID, your physical and mobile credentials can be seamlessly converted into FIDO2 security keys overnight. Users can then securely log in to laptops and workstations, secure printers and devices, and a world of FIDO2-supported online services and accounts with the tap of a credential—no passwords required.

- **Use the hardware identifiers you already have:** proximity and contactless smart cards, *Bluetooth*® Low Energy and NFC mobile credentials, FIDO2 hardware security keys, and even future credentials.
- **Use the included administrative panel** to assign or remove user keys, create and assign security policies, and audit usage.
- **Use Security Key as a Service** if you prefer, so you no longer need to procure, deploy or manage standalone security keys.
- **Rest easy** with a simple, secure solution to protect your business against fraud, data theft and cyber attacks.

WAVE ID® readers are powerful, versatile and FIDO2-ready

The industry's most trusted readers support FIDO2 and work with virtually every credential in use worldwide, including proximity cards, smart cards, NFC Wallet and *Bluetooth*® Low Energy mobile credentials.

- **WAVE ID® Plus Mini.** Read today's and tomorrow's credentials with our smallest, most capable desktop model.



- **WAVE ID® Plus Mobile Mini.** Add the ability to authenticate using smartphone-based mobile credentials as well as ID badges.



- **WAVE ID® SP Plus.** Protect workstations, printers, healthcare devices, process controllers, autonomous robots and more.



- **WAVE ID® Nano.** Get all the features of desktop and surface-mount readers in an ultra-compact USB-A or USB-C format.



See the FIDO2 Orchestration Platform in action

Reach out to your rf IDEAS sales representative to schedule a consultation and demonstration at [rfIDEAS.com/ConvergeID](https://www.rfIDEAS.com/ConvergeID).



425 N Martingale Rd, Suite 1680
Schaumburg, IL 60173

1-866-492-8231

Email: sales@rfIDEAS.com // [rfIDEAS.com](https://www.rfIDEAS.com)

WAVE ID® is a registered trademark of rf IDEAS, Inc. Trademarks not belonging to rf IDEAS are property of their respective companies. ©2023 rf IDEAS, Inc. All rights reserved. Products are subject to change without notice.