

Boost Productivity and Control Access in a Mobile Environment

The mobile workforce needs information at the right time and the right place without being tied to a desktop PC. Laptops, tablets and smartphones supported by mobile credentials allow users to access relevant information at the point of need, capture data in real time and respond quickly to inquiries safely and securely.



Today over one-third of workers use a laptop, a 2-in-1 convertible laptop or a tablet. And more than three billion people are smartphone users. According to a Gartner study the number of convertible laptops in business is expected to grow over the next three years. As your employees rely more on laptops and smartphones, you need a simple way to protect information. Mobile employees can now easily comply with company authentication guidelines with the innovative ultra-compact WAVE ID® Nano credential reader snugly inserted into their USB-enabled mobile devices. Leveraging existing smart credential technology, employees quickly adapt to using their cards or mobile credentials to authenticate and gain authorized access

Single Sign-On:

Eliminate the need to remember cumbersome passwords

Equip your USB-enabled mobile devices with a Single Sign-on (SSO) solution and the same credential that accesses a desktop computer can now be used to access a laptop or tablet. An employee simply taps their ID card or waves their mobile credential on the low-profile WAVE ID Nano card reader eliminating the need to type a password. Log-on access is almost instantaneous, allowing the employee to start working quickly. The same process works in reverse; a quick tap and the computer is locked.

Thin Client Quick Access:

Authenticate and protect application specific devices from unauthorized use

More companies are using cloud services to host applications, enabling employees with thin clients to access work-specific programs. These cost-saving IT configurations centrally

store critical information, protect software from unauthorized access and minimize computer virus exposure. But how do you protect access to the hardware? By adding a WAVE ID Nano reader to laptops or tablets, the remote employee can easily unlock and lock their device. Every log-on can include pertinent information about the user, including name, credentials, supervisor, time of log-on/log-off, and more.

On-the-Go Privacy Compliance:

Provide mobility while protecting personal information, meeting compliance requirements

Healthcare and public safety institutions must adhere to strict government regulations protecting personal information through the Health Insurance Portability Accountability Act (HIPAA), Criminal Justice Information Services (CJIS) and the General Data Protection Regulation (GDPR). A laptop used in a police vehicle or on a hospital medical cart is vulnerable to unauthorized access unless the device is locked when the user steps away. Adding a small, low-profile reader to a laptop or tablet makes it easy to keep information protected. And it is also simple for employees to use. A quick tap or wave of a credential grants users access.

Trust begins here.™

rf IDEAS® Readers

STREAMLINE AUTHENTICATION FOR
EFFICIENT ACCESS TO IT SYSTEMS

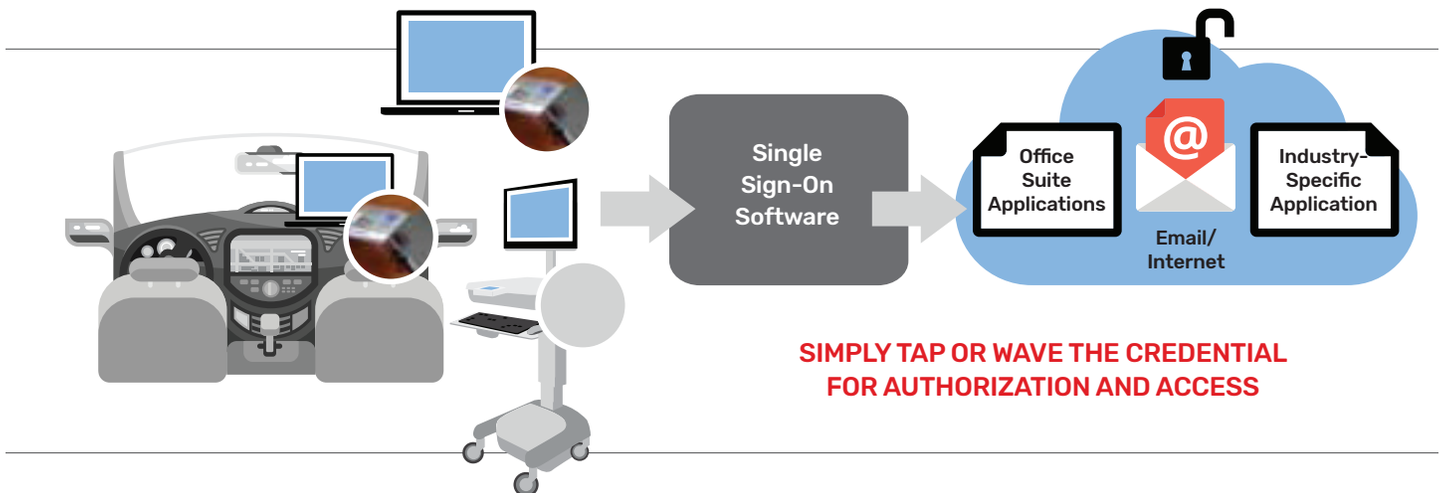
Protecting laptops and tablets from unauthorized access is easier than past manual processes. rf IDEAS WAVE ID Nano readers support virtually every proximity or contactless smart card on the market, including the growing number of mobile credentials. The WAVE ID family of credential readers plays a key role in identification access management solutions, helping organizations meet compliance, efficiency and security requirements.

Flexible Configuration – Allow users to leverage their mobile credentials or 125 kHz or 13.56 MHz employee credentials for secure authentication and identification throughout the workplace.

Error Free Identification – Integrate readers with virtually any credentials, operating systems, applications and embedded controllers for quick access and identification.

Streamline Operations – Increase efficiencies while providing workers simple, on-the-go access to laptops and tablets.

Protect Access to Critical Information While Providing Worker Mobility



For more information on how rf IDEAS can help you improve productivity and your secure print operation, visit www.rfIDEAS.com

PARTNERS

rf IDEAS products are an integral part of numerous industry-specific applications. Through our carefully vetted global network of rf IDEAS partners, we ensure that customers have convenient access to secure solutions of proven quality, performance and value. Our partners have the technologies, expertise and support they need to offer the industry's most advanced identification and authentication capabilities for practically any application.

To find a partner or to join the rf IDEAS ENGAGE® Partner Program and incorporate rf IDEAS technologies into your solutions, visit <https://www.rfIDEAS.com/partners>



WAVE ID® is a registered trademark of rf IDEAS, Inc. Trademarks not belonging to rf IDEAS are property of their respective companies.
©2020 rf IDEAS, Inc. All rights reserved. Products are subject to change without notice.