Identiv’s contact and contactless smart card readers are the international gold standard.

As the world leader in smart card reader manufacturing, Identiv’s identity devices and solutions are utilized around the world to enable security and identification, transaction, e-health, and e-government applications.

We respond with innovation as technology trends continue to shape the industry — developing high-assurance U.S.-made uTrust FIDO2 Security Keys, iAuthenticate™ and myAuthenticate™ smart card readers for Apple® iOS and Android™ mobile devices, and 125 kHz and 13.56 MHz smart card readers and modules for various desktop and embedded applications.

Along with our credentials, wearables, and mobile identity devices, we deliver a suite of highly secure products manufactured in the U.S. or TAA-compliant countries.

**Identity Devices Suite**

- RFID, NFC, proximity, and contactless smart card readers
- uTrust FIDO2 Security Keys
- uTrust Token Family
- Contact smart card readers
- Mobile smart card readers
- uTrust TS Cards
- uTrust MD Smart Cards
- uTrust Proximity Credentials
Use Case: Securing Personal Healthcare Information

Using Identiv’s robust portfolio of authentication devices and credentials as strong multi-factor authenticators, healthcare organizations ensure that their patient’s health information (PHI) is only accessible to authorized employees.

Identiv protects your identity and most sensitive data from cybersecurity threats.

IT leaders face the challenge of not only implementing strong authentication solutions to protect identities and data, they must also provide a scalable, cost-effective, user-friendly experience. If this is not addressed, the solution can end up causing more problems for the organization.

Identiv’s portfolio of identity devices provide support for a large number of authentication uses cases, enabling a richer, seamless user experience within an organization.

Our innovative, industrial-strength, government-grade uTrust FIDO2 NFC Security Keys are made in the U.S. and provide simple, strong authentication that eliminates the need for passwords, resists phishing attacks, and protects user credentials. uTrust FIDO2 supports the remote workforce, ensuring the critical data that resides on home-based systems and mobile devices remains highly secure and uncompromised.

Whether the user is at a desktop or using a or laptop or tablet through a VPN, Identiv has an authenticator to meet your needs.
Identiv offers a variety of OEM reader modules to embed into applications, enabling user identification and authentication.

Identiv’s OEM modules are available in a variety of models that support both contact and contactless technologies, and both low (125 KHz) and high (13.56 MHz) frequency requirements making them the ideal solution for easy integration into third-party applications.

Our contact reader modules seamlessly integrate with virtually all contact smart cards and PC operating systems and are ideal for high-security applications; while our contactless reader boards support NFC and embedded payment applications, like those that enable kiosks, event ticketing, secure voting, retail loyalty, vending, public transportation, and secure printing.

Each integration partner can be assured that they will receive best-in-class engineering and development support from concept to production by our team of experts. We collaborate with our OEM partners and pass down 30 years of knowledge and experience to assist with standard or custom requirements, as well as reducing development time and costs.

We make smart card reader technology smarter.

Use Case: Two-Factor Authentication for Microsoft Surface Pro and Microsoft Surface Go

The Kensington BlackBelt Rugged Case incorporates an integrated FIPS 201-compliant smart card reader module developed by Identiv to help simplify logins and prevent unauthorized access to data on devices or private networks.