

**IDENTITY DEVICES FOR****HEALTH CARE**

**Identiv provides a wide variety of identity devices to support the mission-critical task of protecting personal health information.**

Identiv has been a leading global manufacturer of secure identity devices for over 30 years. We provide world-class pre- and post-sales engineering support to ensure our customers' satisfaction is always a priority.

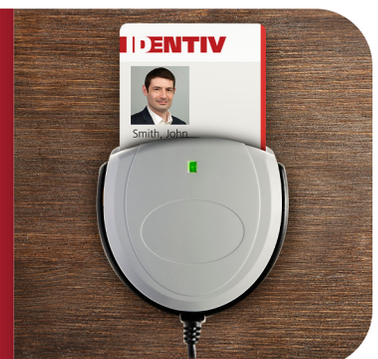
Security, compliance, efficiency, and convenience are all key factors that IT stakeholders review when choosing solutions to ensure that a patient's personal health information is secure. Identiv has developed a suite of identity devices and robust, flexible, HIPAA-compliant security solutions that ensure clinicians and healthcare workers are able to perform their jobs without adding a cumbersome layer to their user experience.

## Identity Devices

- RFID, NFC, proximity, and contactless smart card readers
- Contact smart card readers
- Mobile smart card readers
- uTrust FIDO2 Security Keys
- Smart card reader modules for embedded applications
- uTrust TS Cards
- uTrust MD Smart Cards
- uTrust Proximity Credentials

### Use Case: Multi-Factor Authentication

Identiv has worked closely with our MFA solution partners to design a suite of identity devices that support a wide variety of strong authentication uses cases within the healthcare space.





## Identiv's innovative technology helps protect personal health information on the network, as well as on the medical device.

Today's technology has advanced to enable medical devices to perform as specialty computers, allowing for increased functionality, as well as increased storage of medical data. Healthcare organizations are not only concerned with who is accessing the network, they also have to be concerned with who is accessing the device.

Identiv's suite of smart card reader modules are designed for integration into a wide variety of device applications. Each of our integration partners can be assured that they will receive best-in-class engineering and development support to assist during the application life cycle.

### Contactless Reader Boards

- Compact
- Compliant
- Optimized transaction times for highest throughput
- Simple integration
- Flexible
- Customizable
- Interoperable

#### Use Case: Medical Device Authentication

Identiv reader board modules have been embedded in medical devices, requiring clinicians to authenticate directly into the device before patient data can be captured and transmitted.



Identiv's mission is to secure access to the connected physical world: from perimeter to desktop access, and from the world of physical things to the Internet of Everything.