



# Touchless Solutions

For COVID-19 and Beyond

# Touchless, Frictionless Access Control



## Smart, Mobile Access Control

**MobilisID** uses the latest in Bluetooth and capacitive technologies to allow complete frictionless access, no touching required. The MobilisID App (available via Apple® iOS and Android™) acts as a physical credential — the user can keep their mobile device in their pocket, wave their hand near the MobilisID Reader, and the door unlocks. MobilisID can also integrate with ADA-compliant automatic door hardware to form a complete touchless solution.



## Long Range Identification

Frictionless, batteryless **uTrust UHF Credentials** work with identification applications that require long-distance reading (i.e., more than 18 - 21 feet). Ultra high-frequency (UHF) technology is ideal for access to any hands-free environment, like hospitals and care facilities, parking garages and gated communities, and sports centers and schools. The credentials can be read through badge holders, handbags, pockets, and backpacks.



## Frictionless and IT-Centric

With the **Freedom Access Control** system, no reader is even required at the door. Freedom's software-defined architecture uses the location of a user's mobile device to determine their proximity to a door for hands-free ingress and egress. The system can also be used in parallel with conventional reader doors.



## Wearable Credential

Designed for comfort and wearability, the **uTrust Proximity Wristband** keeps wearers from reaching for their phone or card every time they need to gain access to a parking garage, building, room, or elevator. A passive radio frequency identification (RFID) device, the no-battery credential is robust, resistant to cracking, and impervious to moisture.

# Wellness Monitoring and Social Distancing



## Temperature Monitoring

The wearable near field communication (NFC)-enabled **uTrust SafeTemp** makes body temperature measurement easier than ever, supports the reopening of public spaces, and helps operators keep attendees and employees comfortable, confident, and safe. The patch also supports global governments and healthcare workers that need to periodically monitor quarantined patients diagnosed with COVID-19.



## Contact Tracing

If a person enters a building and is later found to be symptomatic, **Hirsch Velocity Software with Contact Tracing** can pull a report of everyone who entered the same door who can then be notified to either get tested or self-quarantine. Every office can be proactive in responding to potential outbreaks, while simultaneously providing employees with the peace of mind that there are measures in place to keep them safe.



## Health and Access Checks

By leveraging **Telaeris'** mobile credential verification hardware, Velocity-based systems can go beyond protecting perimeters and empower security staff to authenticate and authorize users with photos from anywhere with real-time server synchronization. The Telaeris handheld unit can prompt staff to ask a series of health ques



## Social Distancing

For people-counting and social-distancing support, the **3VR Real Time Occupancy Dashboard** provides up-to-the-moment video intelligence, perfect for small businesses and schools. The at-a-glance public display shows current occupancy and occupancy limit while an easy-to-view traffic signal clearly communicates to customers or visitors when they can enter a facility.

# Hands-Free Access and Remote Working



## Nearly Hands-Free Transactions and Access

With NFC technology, it's easy to get near an access point without ever actually touching it. Identiv's **NFC-Enabled Solutions** feature a catalog of transponders compatible with NFC Forum created for secure contactless transactions and connecting electronic devices with a simple tap-and-go model.



## No-Touch Time and Attendance

**uTrust 3721 F** multi-technology smart card reader features a keyboard emulation and is perfect for employers who use a mixture of technologies for logical access. **uTrust 3721 F** can work out-of-the-box with most time and attendance systems, letting employees simply tap a card to the reader to clock in.



## Working from Home

For some organizations, employees continue to or are more comfortable working from home. Identiv's smart card reader portfolio keeps work flowing while ensuring everyone's data and health stays safe and secure. Top selections for secure network log-in include:

- **uTrust Token Pro Mini Type A**
- **uTrust Token Pro Mini Type C**
- **uTrust SmartFold SCR3500 A**
- **uTrust 2700R Contact**
- **SCR3310v2.0 USB**
- **uTrust 4701 F Dual Interface**



Remote logins are easier than ever with our government-grade **uTrust FIDO2 NFC Security Keys** — simply insert the device and tap the button. Made in the U.S.A, **uTrust FIDO2** supports the remote pandemic-era workforce with simple, strong authentication standards that eliminate the need for passwords.



Our **Thursby Sub Rosa® Mobile Software Suite** streamlines mission-critical and everyday processes, providing a smart, secure way to work from home. Access two-factor websites, sign/encrypt/decrypt emails via OWA, and view/create/respond to calendar events. For an additional charge, edit and sign PDF documents from an Apple® or Android™ mobile device.