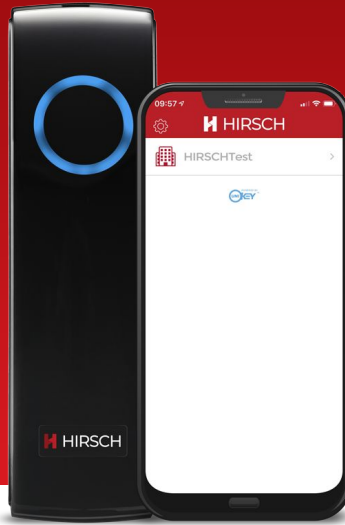




# MobilisID

## Smart, Mobile Credential Access Control Solution



Hirsch's MobilisID mobile credential system brings ease and simplicity to physical access and management without compromising security.

Using the latest in Bluetooth and capacitive technologies, MobilisID readers allow the freedom to access a controlled environment without presenting credentials. For those sites that require support for legacy, proximity-based credentials (including cards, tags, or fobs), MobilisID supports 26-37bit 125kHz low frequency (LF) credentials, making the transition from physical to virtual-based access control seamless.

MobilisID is also cost-effective by cutting out production hardware and eliminating costs to deploy, ship, and track physical credentials.

The cloud-based MobilisID Manager works on any browser and makes issuing, updating, and removing credentials easy.

The MobilisID app, available on the Apple® App Store and Google® Play Store, converts almost any iOS or Android smartphone or tablet into a direct replacement for a traditional, physical credential. MobilisID securely transmits a personalized credential using the latest Bluetooth technology to the readers, allowing the user to freely move throughout a building or facility without the need to present the mobile device.

### Physical Access via Mobile

- Mobile access with Bluetooth Low Energy (BLE) and legacy proximity credential support

### Easy Management

- Cloud-based credential system simplifies issuing and managing credentials

### System Support

- MobilisID is wiegand output and compatible with Hirsch Mx Controllers

### Replaces Traditional Credentials

- App works with most Apple® and Android®-based devices

### Flexible Installation Options

- Designed to mount in mullion or single-gang applications

## MobilisID Specifications

<b>Technology</b>	125 kHz HID, AWID, Farpointe Data, CASI-RUSCO
<b>Devices Supported</b>	iOS: 11.0 or Later Android: 6.0 or Later supporting BLE Peripheral Mode
<b>Mounting</b>	Mullion or U.S single-gang (using included adapter plate)
<b>Dimensions</b>	6 in (15.2 cm) H x 1.7 in (4.3 cm) W x 1.3 in (3.3 cm) D
<b>Certifications</b>	FCC, Canada ISED, UL 294, and Bluetooth
<b>Indoor/Outdoor Installation</b>	Electronics potted and sealed with tamper-resistant epoxy
<b>Current</b>	75 mA typical at 12VDC 135-155 mA max at 12VDC
<b>Voltage</b>	+6V to 16V +12V is recommended
<b>Interface</b>	* Wiegand 26-37 bit
<b>Operating Temperature</b>	-27° F to 150° F (-33° C to 66° C)
<b>Color</b>	Black with clear surface
<b>Cabling</b>	Wiegand 500 ft (152 m) 18 AWG wire
<b>Audio</b>	5 kHz buzzer

## Ordering Information

<b>MobilisID Bluetooth + Proximity Smart Reader</b> 9020BBP0000	MobilisID Mullion Black Wiegand Reader. BLE and 125kHz credentials (ASK: Casi- Rusco & FSK: HID, Farpointe, AWID)
<b>MobilisID Mobile Credential - Monthly Subscription</b> MBID-M10	MobilisID - 10 Mobile Credentials for a single organization, Monthly Subscription
<b>MobilisID Mobile Credential - Monthly Subscription</b> MBID-M100	MobilisID - 100 Mobile Credentials for a single organization, Monthly Subscription
<b>MobilisID Mobile Credential - Annual Subscription</b> MBID-A10	MobilisID - 10 Mobile Credentials for a single organization, Annual Subscription
<b>MobilisID Mobile Credential - Annual Subscription</b> MBID-A100	MobilisID - 100 Mobile Credentials for a single organization, Annual Subscription
<b>MobilisID One Single-Device Mobile Credential</b> MBID-S	MobilisID Single-User, Single-Device Mobile Credential for the lifetime of that device. One-Time Installation.

\* MobilisID readers are not compatible with original DIGI\*TRAC controllers.