

Openpath Cards and Fobs

Openpath offers a wide variety of key cards and fobs to suit your needs. We recommend using high frequency cards and fobs for high security applications and low frequency for supporting legacy Wiegand systems.

High Frequency (13.56 MHz) Credentials

Openpath's high frequency cards and fobs offer additional security against cloning and protects card data confidentiality.

Compatible with:

- · Openpath High Frequency Readers
- Openpath Smart Reader v2
- Openpath Pro Series Readers
- · Allegion Schlage NDEB and LEB Wireless Locks

Openpath DESFire EV3 Cards

OP-ACH-EV3A10, OP-ACH-EV3ASTA10

- ISO14443A-4
- AES128 encryption*
- Secure channel-based file transfer
- Proximity check to protect against man-in-the-middle attacks
- Offered in solid and prepunched form factors
- Supports custom badge printing

Openpath MIFARE Classic 1k Fobs

OP-KFH-10

- 14443 Type A/B
- CSN-only
- · Includes convenient key ring

*Encryption only supported on Openpath readers and Allegion Schlage NDEB and LEB wireless locks; 3rd party readers must use CSN mode



Low Frequency (125 kHz) Credentials

Openpath's low frequency cards and fobs are ideal for supporting legacy Wiegand-based access control systems.

Compatible with:

- Openpath Low Frequency Readers
- Openpath Smart Reader v2
- Openpath Pro Series Readers
- Allegion Schlage NDEB and LEB Wireless Locks

Openpath Proximity Cards

OP-ACL-10, OP-ACL-STA-10

- 26-bit format (H10301)
- Offered in solid and prepunched form factors
- · Supports custom badge printing

Openpath Proximity Fobs

OP-KFL-10

- 26-bit format (H10301)
- Includes convenient key ring

Openpath Access

Openpath creates smart security solutions for the modern office. The company's flagship product, Openpath Access, combines sleek hardware with an app, enabling employees to enter the office using their smartphone. Unlike legacy systems, Openpath's software is cloud-based, meaning Access easily scales with your business and seamlessly integrates with platforms like G Suite and Azure AD.

Openpath's patented SurePath Mobile technology ensures reliability and quick entry via Bluetooth, Wi-Fi and LTE. With encryption at every level and powerful, user-level permissions, Openpath Access is both more secure and more dynamic than traditional access control systems. Openpath Access' streamlined, customizable features make office management easier than ever.

