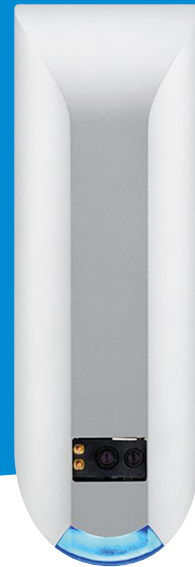


NVITE

multiple technology reader for driver identification



Driver identification

The NVITE reader is a multiple technology reader that enables contactless driver identification. Using multiple identification technologies in a single reader offers flexibility in use of identifiers. This reader supports smartcards, proximity cards, QR, Bluetooth Low Energy (BLE) and Near Field Communication (NFC). NVITE ensures seamless integration and supports various communication interfaces for third party integration, such as Wiegand and Open Supervised Device Protocol (OSDP).

Use-case applications

The multi-technology reader enables convenient checking-in at vehicle access gates. Visitors scan a QR code - printed on paper or displayed on a mobile device - and employees present their card credential or active a smartphone app.

Typical applications are:

- visitor management
- tenant access to business parks
- employee access using mobile applications.

Multiple technologies for multiple user groups

NVITE is the perfect match when enabling multiple identification technologies for visitor and access management applications which start with vehicle gate access and are extended to the entrance of the building. Offering reading of multiple identification technologies, NVITE provides flexibility in use of identifiers to facilitate different user groups such as employees, tenants and visitors. Identification is depending on the user-enabled technologies: presenting a card, scanning a QR code or activating a smartphone credential.

Identification technologies:

- ✓ 13.56 MHz smart cards
- ✓ 125 kHz proximity cards
- ✓ 1D barcodes and QR codes
- ✓ Bluetooth (low energy) and NFC (Near Field Communication) using smartphones