

Access control for remote locations

CredoID Checkpoint

In combination with COPPERNIC mobile devices, CredoID Checkpoint is extremely useful for ensuring safety and security at hard-to-reach and hard-to-service locations: construction sites, large and remote territories, mines or production facilities.

Main characteristics

- Enables reading multiple ID's – access cards, badges, tokens, QR and bar codes
- Ensures only authorized personnel is on-site, without permanent access control installation
- Serves as mustering point for emergency situations
- Provides precise time and attendance information
- Notifies remote operators of suspicious persons or activities
- Enables convenient random checks on-site
- Built-in process for additional checks, such as body temperature validation

COPPERNIC features

- C-One2 and Access-ER are rugged, lightweight mobile devices capable of reading a wide variety of cards, tags and other credentials
- Support the widest range of ID card RFID technology (NFC, ISO 14443 A/B HF, LF Prox)
- HID iClass SE and SEOS cards may also be read via an embedded reader
- 2D barcode scanning options for unmatched flexibility of application fields and industries
- Dust and water proofing, large capacity batteries for day-long use, standalone operation and data sync upon connection

