

INTUS 1600PS-II

Biometric access reader for palm vein recognition

- Highly secure authentication system
- Exceptionally accurate sensor
- High user acceptance

- Verification or identification
- "Thread hand" for silent alarm
- Integrable with third-party systems

The identification of people in security-critical applications requires methods which must be easy to use but as fraud-resistant as possible. Palm vein recognition is the method of choice here. Designed for self-explanatory access control, the INTUS 1600PS-II also masters the use in high-security areas. For multi-factor authentication, the user is first identified by his or her RFID card, then verified by palm vein authentication as the authorized person.

This form of access control is also particularly suitable for the protection of CRITIS institutions or data centres.

We have compiled all the relevant documentation on the product for you on our website. Scan the QR code and get started.







