



# 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.



**The innovative INTUS 1600PS-II palm vein authentication meets the demands for simplicity and high security in an ideal way. It is based on Fujitsu's PalmSecure™ technology.**

