**BIOMETRICS TO SECURE ACCESS FOR YOUR SMART WORKPLACE**

**TODAY**
61% find PINs and passwords a hassle and worry about forgetting them

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**BIOMETRICS HAS ACHIEVED GREAT SUCCESS IN MOBILE**

- **Fingerprint**
  - 42% consumers that have access to biometrics on their smartphone use it
  - 37% of smartphones shipped have biometrics
  - 34% of online consumers in UK, USA, India, China

**TOP CONSUMER DRIVERS FOR BIOMETRICS**

- **Ease of Use**: 46%
- **Security**: 44%
- **Speed**: 28%
- **Cool**: 24%

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**BIOMETRICS AT WORK**

**CONSUMER WANTS TOUCH AND TOUCHLESS BIOMETRICS TO ACCESS THEIR THINGS**

- **Unlock Smartphone**: 42%
- **Unlock PC/laptop**: 30%
- **Access the office**: 24%
- **Register time & Attendance**: 19%

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**SMART WORKING STARTS WITH BIOMETRICS**

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**BIOMETRICS... IN AN ACCESS CARD?**

1. **Privacy**: Fingerprint data is stored in the card. Users control their own data. 100% GDPR compliant.
2. **Power**: Low-power fingerprint sensor and ultra low when active.
3. **Flexible**: Set different access rights in different areas. Works with existing contactless technologies, such as DesFire.
4. **Performance**: Small and thin sensor that can be touched from any angle. From touch to authenticate, it takes less than half a second.

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**SECURE COMPUTER ACCESS WITH ADDED ON-DEVICE BIOMETRIC AUTHENTICATION**

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**SOURCES**
Fingerprints in collaboration with Kantar, 4,000 online consumers in UK, USA, India, China