GLOBAL

BIOMETRICS IN PCs

FINGERTPRINT HAS REPLACED PINS AND PASSWORDS AS THE MOST POPULAR WAY TO AUTHENTICATE ON MOBILE

TOP DRIVERS FOR FINGERPRINT

- EASE OF USE: 46%
- SECURITY: 44%
- SPEED: 28%
- COOL: 24%

Future usage, beyond mobile, in the minds of the consumers

1. Bank card
2. PC
3. Car
4. Home entrance
5. Register work time

CONSUMERS WANT TOUCH AND TOUCHLESS BIOMETRICS TO ACCESS THEIR PC/LAPTOP

- Fingerprint: 34%
- Iris: 24%
- Face: 19%

Enhancing PC user experience with HIGH PERFORMING, TRUSTED fingerprint SOLUTIONS

Different design and placements for a safe and convenient unlock and login.

1. Power button
2. On the side
3. Keyboard – in dedicated key or dual use key
4. Touchpad – under the mylar or glass coating
5. Palm rest

Keeping PCs personal

CONSUMER PCs

- Unlock
- Login to services and apps
- Authenticate online payments

ENTERPRISE PCs

- Unlock
- Login to servers and apps
- Authenticate corporate accounts

FINGERPRINTS BELIEVE IN A SECURE AND SEAMLESS UNIVERSE, WHERE YOU ARE THE KEY TO EVERYTHING!

TRUSTED COMPANY

- 10 billions of touches daily
- Hundreds of millions of sensors shipped yearly
- Integrated in over 500 smartphone models

OUTSTANDING PERFORMANCE

- Unrivalled low power consumption
- High image quality - optimized biometric performance for small sensors

DON'T COMPROMISE ON DESIGN

- Our small sensors enables your brand to be as creative as you like
- Ready for cost-effective, high volume production

SOURCE: Fingertips™ in collaboration with Kantar 2017, 4,000 online consumers in UK, USA, China, India