## BIOMETRICS IN PCs





FINGERPRINT 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



#### Keeping PCs personal

## **CONSUMER PCs**



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



## Enhancing PC user experience with HIGH PERFORMING, TRUSTED fingerprint SOLUTIONS

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

- Power button
  On the side
  Keyboard in dedicated key or dual use key
- **4.** Touchpad under the mylar or glass coating
- 5. Palm rest



#### Keeping PCs personal

## **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