# BIOMETRICS

## TO SECURE ACCESS FOR SMART HOME

# **CONSUMERS WANT BIOMETRICS** TO ACCESS THEIR THINGS



27%

to access their home/ house



21%

to turn on/off alarm



22% to log in and personalize their

entertainment system settings



20%

to access and personalize their car

#### **TOP CONSUMER DRIVERS** FOR BIOMETRICS



46% EASE OF USE



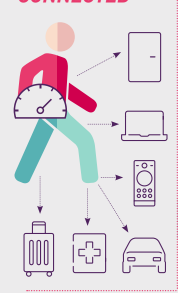
44%



SPEED



### Things in **YOUR HOME** are getting more and more **CONNECTED**



## MAKE YOUR HOME GENIUS

- with biometric smartness



- Manage physical access rights (e.g. door locks, medicine cabinet, suitcase)
- Log in to your personal accounts (PC e.g. apps, services)
- Turn on/off and set personal preferences (e.g. entertainment system)



# **BIOMETRICS...** IN A DOOR LOCK?

- 1. PRIVACY. Fingerprint data is stored securely in, and never leaves, the door lock. Users have total control of their data privacy.
- 2. POWER. Ultra-low power consumption, even when active.
- 3. FLEXIBLE. Manage different access rights and choose from a range of design options to blend seamlessly into the door lock.
- 4. PERFORMANCE. Discreet, super-slim and robust sensor. Authenticate from any angle in less than half a second. Supports up to 10M touches.



Fingerprints<sup>™</sup> of Sweden is the largest biometric sensor supplier to door lock makers globally



360

Fingerprint recognition



Convenient no more physical keys



More than five times as secure as standard 4-digit PIN



Quick authorization



Low power consumption



Data stored on-device