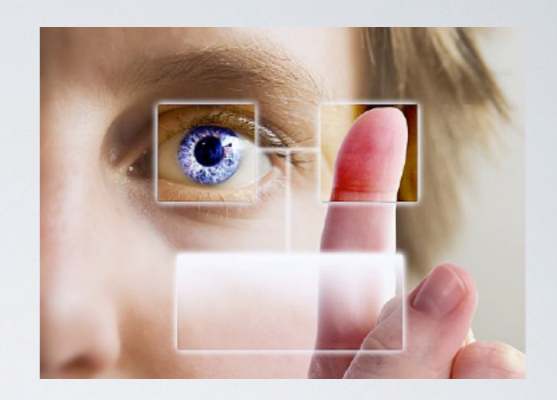
## Something that you are or do - Biometrics

- "An authenticator takes a measure of your physical characteristics and compare it with an existing measure of what you are suppose to be"
- ✓ The robustness depends on the precision of this measure
  and the similarity criteria (often not strict equality)
- But how to recover from an attack where the physical characteristics are compromised?

## Something that you are



✓ Good as long as you act or look like the same and nobody cannot be "good enough" in doing what you do or "pretend" to look like you

 Gets compromised as soon as someone can "nearly" act like your "nearly" look like you (depending on the authenticator)