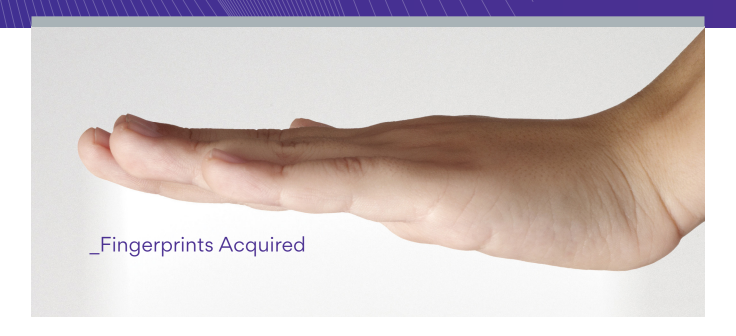
Morpho Wave[™] Desktop **BYIDEMIA**

Take a step beyond touch

orphoWave™ Desktop by IDEMIA is a contactless fingerprint acquisition solution. This innovative device captures four finger images with a single movement in less than a second. Its dynamic acquisition capability allows

subjects to be 'on the move' during fingerprint capture. MorphoWave™ Desktop

by IDEMIA is well suited for high traffic environments.





Touchless 3D fingerprint technology

the challenge

of dry and wet

Meets

fingers

Very high throughput and performance Compatible

with current

contact

databases

FBI PIV

IQS certified



MorphoWave™ Desktop by IDEMIA provides a comprehensive solution for the challenges faced by traditional finger scanning systems. A major breakthrough for fingerprint acquisition, the device vastly reduces capture time - under 1 second - resulting in greater efficiency and a better end user experience. It also provides fingerprint images compatible with current contact fingerprint databases.



Border control



Sensitive sites







Morpho Wave[™] Desktop integrated into our Access Control solution (Morpho Wave[™] Tower by IDEMIA)

Technical information

- > Dimensions (WxHxD): 133 x 350 x 341 mm (5.23' x 13.78' x 13.42')
- Weight: 3,5 kg (7.7 lb)
- Power: 100 240V (50 60Hz)
- > Interface: PC/laptop through USB 3.0
- > Intended for indoor use
- > Standards: IEC60950-1, EN60950-1, UL60950-1

Compliant with:









Key features

Applications:



Ease of use

- > Simultaneous acquisition of 4 fingerprints
- · 'On the move' contactless capture in less than 1 second
- One sensing area for either hand



Acquisition quality

- > Meets the challenge of dry and wet fingers
- > Touchless capture: no ghost images left on the scanner
- > FBI PIV IQS certified



Benefits

- > Mitigates hygiene and cultural concerns
- Reduces bottlenecks in high traffic areas
- > Compatible with standard flat & rolled fingerprint databases for both verification & identification



Security

- High accuracy
- Robust against external light and dust







