

### Why IDEMIA?

With more than 40 years of experience in biometrics and over 4 billion fingerprints managed worldwide, IDEMIA achieves top-tier performance in independent tests (such as NIST evaluations).

Our algorithms, sensor technologies and manufacturing expertise make us **the** partner of choice for many biometric deployments around the world.

We provide biometric products and solutions to governments, law institutions and public services where identity, authentication and security are a priority.

### **Key benefits**



- Touchless fingerprint scanning
- Simplified user interface with multi-color LED indicators
- Accurate & fast
- ) Hygienic
- ) Up to 10K user records in 1:n



IDEMIA continuously invests in MorphoWave™ technology since 2016, improving ergonomics, speed, and accuracy to leverage the latest advancements with the use of Artificial Intelligence.



## **Key features**

#### Field proven contactless technology

Users are identified with a simple, hygienic contactless wave of the hand





- ) Either left or right hand, in any direction
- Copes with wet, dry, or damaged fingers

# Simplified design for a user-friendly experience



# Accuracy and performance 4 fingerprints



Scan and verification of 4 fingers in less than 1 second of up to 10,000 users



## IDEMIA best algorithms performance



2019 Accuracy and Interoperability Test



## **Key features**

#### Multi-factor authentication capability with built-in RFID & BLE readers

Reads all kinds of contactless card technologies as well as mobile credentials











- Mifare, Desfire, HID Prox, iClass, SEOS
- Biometric data can be stored in the card
- ) HID Mobile Access via BLE or NFC\*
- ) QR code scanning for visitors\*\*

\*NFC: on Android only

\*\*QR code printed on paper only



## **Key features**

## Plug & play with most industry players for easier and faster deployments

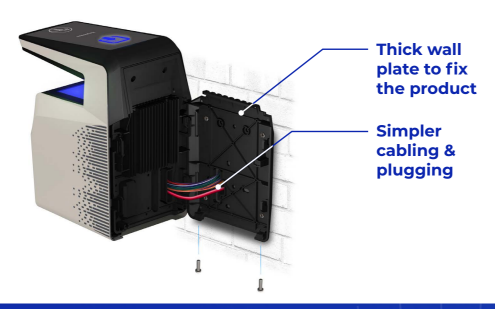
Already supported by most PACS platforms, communication with door controller by OSDP secure mode and integrated by leading gate vendors







## Quick and easy installation & maintenance to save on deployment costs



# Multiple use cases and installation configurations

Walls, turnstiles, gates, pedestals









### Accessories



#### **VISOR**

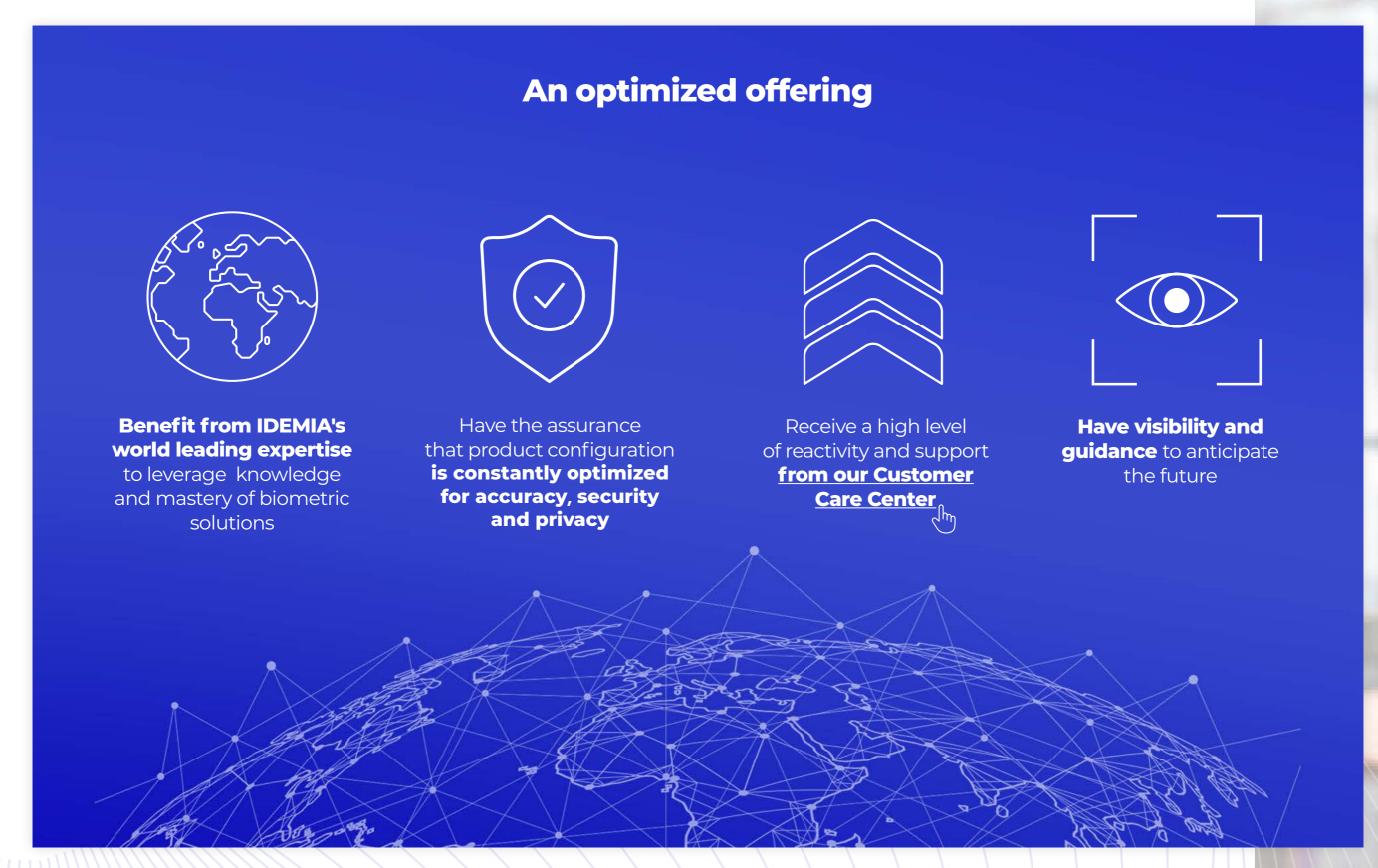
For outdoor installations where the device and its sensor are exposed to heavy rains or harsh sunlight

#### **TOWER**

Stylish pedestal for easy installation. Available in black or brushed steel finish



## **Support & Services**



## **Specifications**

#### **Technical specifications**



- CPU: NXP AMR Cortex A53 Quad core, 1,8 GHz
- → LED colors
- Touchless fingerprint sensor: QR code scanning capability (1)
- Contactless reader options:
   Prox, iClass, MIFARE/DESFire,
   SEOS, HID Prox mobile access
- → Tamper switches

- Internal storage capacity:16 GB Flash, 2GB RAM
- 10,000 user records (2\*4 fingers each) for 1:N identification
- · 250,000 IDs in authorized user list
- · 1 Million transaction logs
- Network/Communication:
   Ethernet, RS485, RS422 (2)
- · WI-FI option
- > Inputs/outputs:

Wiegand In & Out (customizable up to 512 bits), OSDP, Door relay, 3 GPI (including door monitoring), 3 GPO

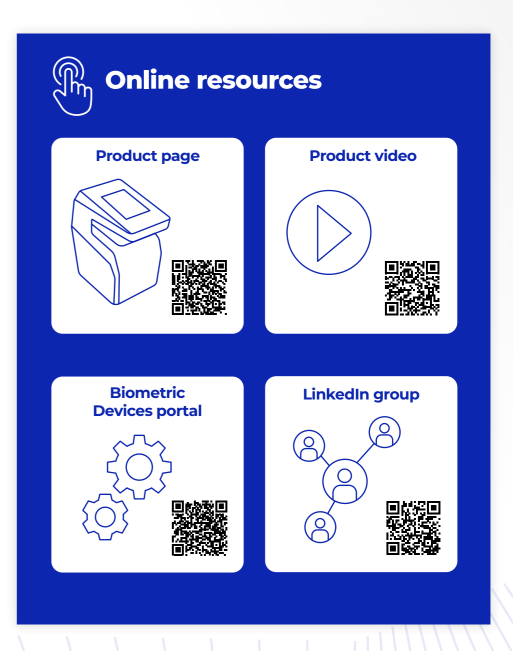
Power supply:12 to 24 V DC (2.5A min @12V)

Power over Ethernet with PoE+ switches

- Operating conditions:
- Temperature: -10°C to 55°C (14°F to 131°F)
- Humidity: 10%>80% (non condensing)
- Ingress protection: IP65 (3)
- HxWxD 250\*152\*216 mm (9.9\*6\*8.5 in)
- Weight: 2.2 kg (4.85 lb.)
- EMC/Safety standards: CE, CB, FCC
- RoHS, REACh, and WEEE compliant

#### **References & ordering numbers**

Marketing name	Regulatory model	Reference number	Contactless authentication factors			
			iClass frequency 13.553 13.567 MHz	MIFARE, DESFire frequency 13.553 13.567 MHz	HID Prox frequency 125 KHz	HID Mobile Access BLE+NFC
Morpho <i>Wave</i> ™ SP MD	MPH-AC007A	293777400	No	Yes	No	No
Morpho <i>Wave</i> ™ SP MDPI	MPH-AC007B	293777380	Yes	Yes	Yes	No
Morpho <i>Wave</i> ™ SP MDPI-M	MPH-AC007C	293777421	Yes	Yes	Yes	Yes











<sup>(1)</sup> Printed QR codes only: specifications available on demand

<sup>(2)</sup> Micro-USB port for terminal configuration or dongle (WI-FI) connection

<sup>[3]</sup> Recommendation for outdoor installation: avoid direct exposure of sensor to rain and sunlight (e.g. place under a canopy)