



IDEMIA

Our way of living has been drastically impacted during the last few weeks and months, creating completely new requirements for a contactless approach when it comes to accessing public or private spaces. Our contactless devices for access control answer these new requirements by offering both a hygienic and frictionless experience to users.

Yves Portalier, Executive Vice President of the Biometric Devices & Automotive Business Unit at

- VisionPass combines IDEMIA's latest advances in Artificial Intelligence and image processing with 2D,
 3D and infrared cameras to offer a fully hands-free experience
- → VisionPass joins our MorphoWave™ Compact fingerprint device as the market's most efficient and hygienic range of contactless biometric devices for access control

VisionPass, the ultimate **face recognition device for physical access and time & attendance control**, was introduced earlier this year and extends IDEMIA's range of contactless devices for access control.

Designed according to our partners' and end-users' needs and requirements, **VisionPass** offers a **unique experience:** being identified on-the-move in less than 1 second thanks to powerful algorithms. For more user comfort, VisionPass works in all light conditions from complete darkness to bright sunlight, with all face types and with various vertical and horizontal angles to **cope with users of different heights** (1.20- 2.00 meters / 3ft 11" – 6ft 6"). And as VisionPass was designed for access control and security, it **can counter spoofing attempts** by image, video or 3D masks.

Like IDEMIA's other frictionless biometric systems such as MorphoWave™ Compact, VisionPass is fully integrated with our MorphoManager device management platform and is already "plug & play" with most physical access control systems.

With VisionPass (facial recognition) and MorphoWaveTM Compact (fingerprints), IDEMIA confirms its leadership in contactless biometrics for secure, convenient and hygienic access control.