



ACCESS CONTROL MANAGER (ACM) INTEGRATION TO BIOMETRIC ACCESS

ADD AN EXTRA LAYER OF SECURITY WITH BIOMETRIC ACCESS

ACM™ leverages the Virdi solution integration to add biometric authentication to restricted locations and areas requiring a high level of security. Operators can easily set up and enroll biometric identities directly from ACM with the integrated Virdi Biometrics Enrollment Manager interface.



PATENTED LIVE AND FAKE FINGER DETECTION TECHNOLOGY

Using human capacitance, infrared light and advanced algorithms, the optical fingerprint sensor delivers a high level of accuracy and speed.



OSDP COMPATIBLE

Open Supervised Device Protocol (OSDP) simplifies RS485 connectivity and reduces the amount of wiring required.



IP65 RATING

Provides exceptional dust and water resistance.



BIOMETRIC MANAGEMENT

Easily configure and manage biometric identities directly from ACM.



USB CONNECTED

Quickly connect the Virdi USB enrollment reader to any client machine.

COMPATIBLE PRODUCTS

- AC-VT-READ-BIO-RFID-AC5000SC-BLK: Virdi IP65 Fingerprint Smartcard Reader with keypad – Wiegand and OSDP
- AC-VT-READ-BIO-RFID-AC2000SC: Virdi IP65 Fingerprint Smartcard Reader - Wiegand and OSDP
- AC-VT-READ-BIO-USB-FOH02-SC: Virdi Enrollment USB Fingerprint Reader
- ACM Professional, Enterprise, Enterprise Plus and Virtual (version 5.10.4 and newer)

REQUIRED LICENSING

- AC-SW-LIC-VIRDIBIO-6-P: Virdi software integration license

VIRDIBIOMETRIC INTEGRATION SOFTWARE

ACM requires Virdi software to enable a seamless integration between each system:

- Virdi UNIS Software: To be installed on a compatible windows server with network access to the ACM appliance
- Virdi Biometrics Enrollment Manager: To be installed on a compatible windows client machine with network access to the ACM appliance

