



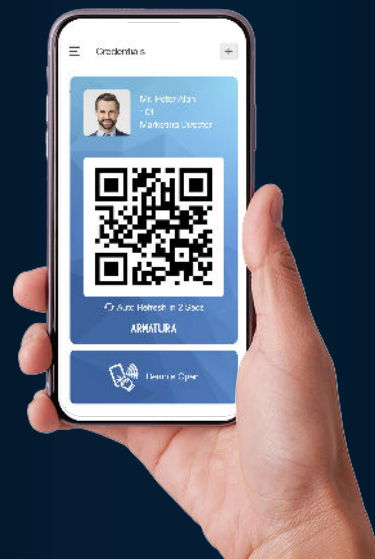
**Card Mode**  
Present your smartphone to the reader like an access card



**Remote Mode**  
Verify on the reader by clicking a button in the Armatura ID app

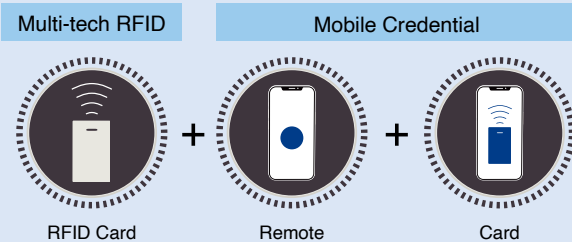


**QR Code Mode**  
Present your QR Code and get access



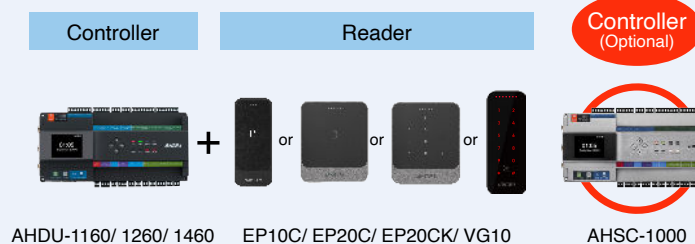
## Credential Selection

### Credential Combination 1



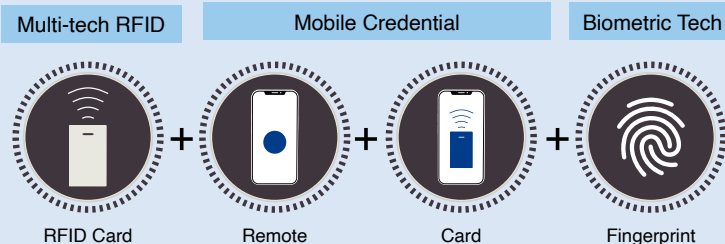
RFID Card Remote Card

### Suggested Product Combination



AH DU-1160/ 1260/ 1460 EP10C/ EP20C/ EP20CK/ VG10 AHSC-1000

### Credential Combination 2



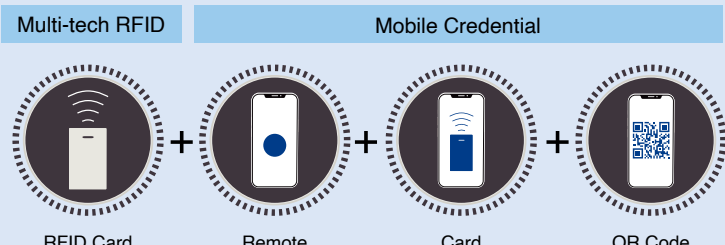
RFID Card Remote Card Fingerprint

### Suggested Product Combination



AH DU-1160/ 1260/ 1460 EP30CF AHSC-1000

### Credential Combination 3



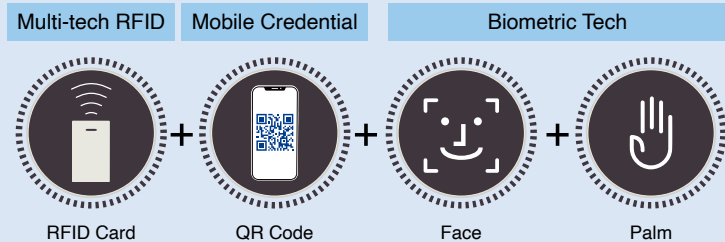
RFID Card Remote Card QR Code

### Suggested Product Combination



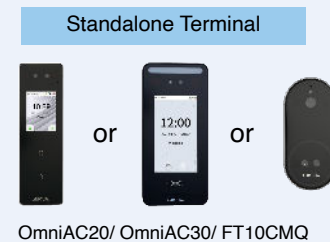
AH DU-1160/ 1260/ 1460 EP20CQ/ EPCKQ/ VG10 AHSC-1000

### Credential Combination 4

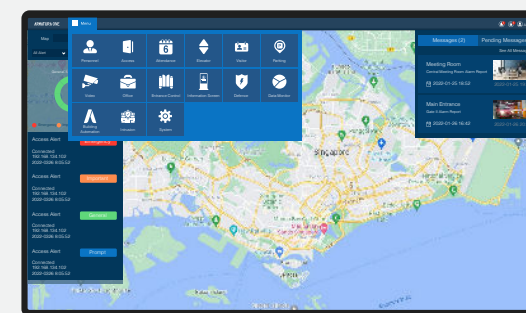
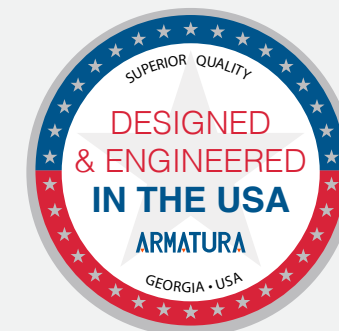


RFID Card QR Code Face Palm

### Suggested Product Combination



OmniAC20/ OmniAC30/ FT10CMQ



# ARMATURA

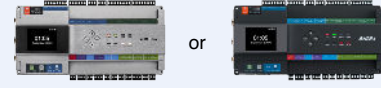
## Selected by Functions

 P2P Communication



AHSC-1000      AHDU Series/ AHEB Series

 RS485 Port Failover



AHSC1000/ AHDU Series

 IP65 Waterproof



EP30CF

 IP66 Waterproof



OmniAC20/ OmniAC30/  
FT10CMQ

 IP68 Waterproof



EP10C/ EP20 Series/ VG10

 Elevator Control



AHSC-1000/ AHDU Series      AHEB Series

 4 States Supervised and Programmable Inputs



AHSC1000/ AHDU Series/ AHEB Series

 Intelligent Power Monitoring



AHSC1000/ AHDU Series/ AHEB Series

 IK07 Impact Protection




EP20CQ/ EP20CKQ/ EP20CK/ VG10

 IK10 Impact Protection



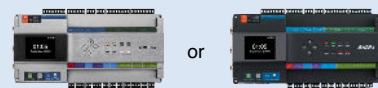
EP10C/ EP20C

 UL94-V0 Housing Material



AHSC1000/ AHDU Series/ EP10C/ EP20 Series/ VG10

 TCP/IP Port Failover



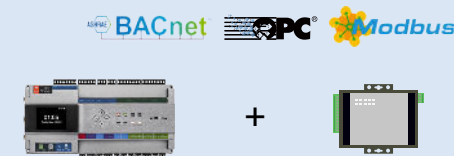
AHSC1000/ AHDU Series

 PoE (Power over Ethernet)



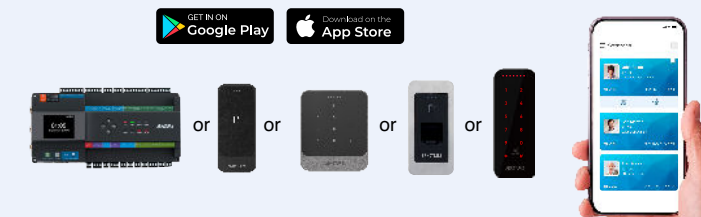
AHSC1000/ AHDU Series/ OmniAC30

**BMS** BMS Integration



AHSC1000      Armatura Protocol Gateway

 Supports Armatura Connects Mobile APP.



AHDU Series/ EP10C/ EP20Series/ EP30CF/ VG10