# VANDERBILT

# ACT

Secure, wireless access control integration

vanderbiltindustries.com

The integration between the **ASSA ABLOY Aperio**<sup>®</sup> wireless lock technology and **Vanderbilt ACTpro** access control system gives you the flexibility to expand your system to even more doors.

Up to 8 Aperio devices communicate via a single wireless hub and with each ACTpro1500 controller supporting 4 wireless hubs and a maximum of 16 Aperios devices can be added to a single door controller. The Aperio devices will report all transactions in real-time providing full control and visibility of the system, and the AES 128-bit encryption ensures fully secure communication.

ASSA ABLOY Aperio locks can be installed on most existing doors within facilities and require no cabling, hence secured doors can be added with little operational incoinvenience and come in a variety of form factors accomodating a wide range of security environments.

### **Features:**

- Real-time communication of events (card access transactions, door status, low battery and tamper alarms) to ACTpro software
- Up to 4 Aperio wireless hubs and up to 16 Aperio devices are supported by each ACTpro1500 controller
  - Alternatively the Aperio wiegand hub can provide a wired (one-to-one) connection between hub and ACTpro1500 controller
  - Channels 1-16 are also available for traditional wired doors





- Utilizes low-power, secure wireless communication between the Aperio lock and hub
- Supports HID® proximity, HID iCLASS, MIFARE, and DESFire card formats
  - see www.intelligentopenings.com/Aperio for full details
- Convenient method of extending existing ACTpro facilities
- Various Aperio locks are available for special security requirements including heavy-duty applications, cabinets & server racks available in mortise, cylindrical and exit style trim

## VANDERBILT

### vanderbiltindustries.com

@VanderbiltInd

in Vanderbilt Industries

#### Vanderbilt International Ltd.

Clonshaugh Business and Technology Park Clonshaugh, Dublin D17 KV 84, Ireland • +353 1 437 2560