

VANDERBILT

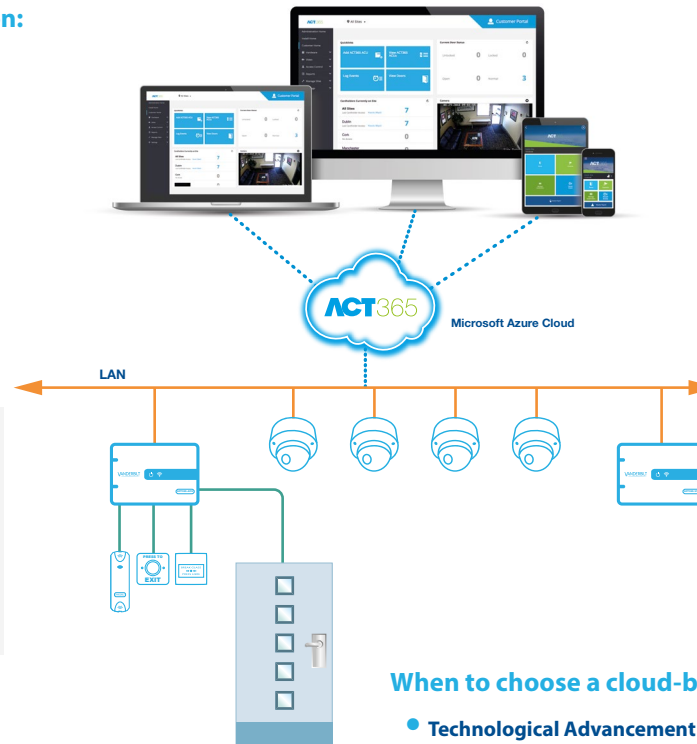
ACT365 is a complete **cloud-based access control and video management** solution that enables you to manage your security system from anywhere, at anytime.

Benefits at a glance:

- Remote access anywhere and anytime
- Unlimited sites and unlimited doors
- Video management and access control in one unified interface
- Automatic backups
- GSM module compatibility
- Event reporting and alarms

ACT365 Web application:

- End-user interface
- Installer interface
- Secure
- Friendly GUI's
- Simple
- Intuitive
- Efficient
- Feature-rich



ACT365 Smartphone App:

- iOS & Android
- List all customers, A-Z or geographically
- View & manage customer sites
- Add & activate hardware from the App
- Integrated with Google Maps to get precise directions to customer premises



DID YOU KNOW?

On average cloud-based systems take 35% less time to install than a traditional system.



ACT365 ACU:

Cloud Access Controller Single Door with 2 Amp or PoE Ultra PSU options

ACT365 VCU:

4 Camera Cloud Controller with 1TB Hard Disk



Card Readers and Credentials:



When to choose a cloud-based solution:

- **Technological Advancement** - Cloud has arrived in our industry and it is the future
- **Inventory Reduction** - ACT365 requires very few products in stock (only 2 controllers required for management of access control and video)
- **Easy Specification** - ACT365 is very easy to specify and quote (one ACT365 ACU per door and one ACT365 VCU for up to 4 cameras)
- **Product Differentiation** - ACT365 is a "Market Differentiator." It is a unique solution in the marketplace. Offer something different!
- **Competitive Pricing** - ACT365 guarantees healthy margins on hardware sales (ACT365 ACU and VCU hardware are competitively priced)
- **Added Revenues** - ACT365 brings recurring revenues. You don't only earn on hardware sales. You also get a rebate on ACT365 recurring fees
- **Cost Saving** - No technical support is needed, no SQL, and no PC application. ACT365 has a very intuitive and simple interface that requires no specific training

ACTpro on premise Access Control has been designed with **ease of installation** and **usage** as primary goals. It is exceptionally scalable in size and has the **best in industry cause and effect rules engine** allowing easily triggering of outcome events based on input conditions

Benefits at a glance:

- Easy to install: IP or Hardwired, PSU, POE++ - the choice is yours.
- Auto discovering door controllers allows online usage in minutes.
- Save money: By choosing ACT, you're guaranteed to gain competitive margins.
- Rules mapping engine: The most natural "Cause and Effect" management system in Access Control.
- Tailored to your requirements. Fully customizable ACTpro hardware is pre-configured out of the box, ensuring an operational system in the fastest time possible.

ACTpro role-based access control software suite:

ACT INSTALL

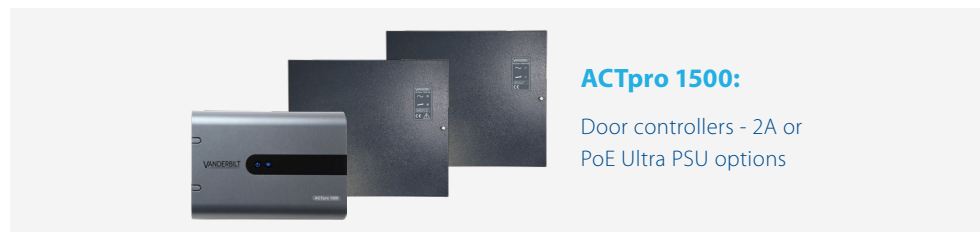
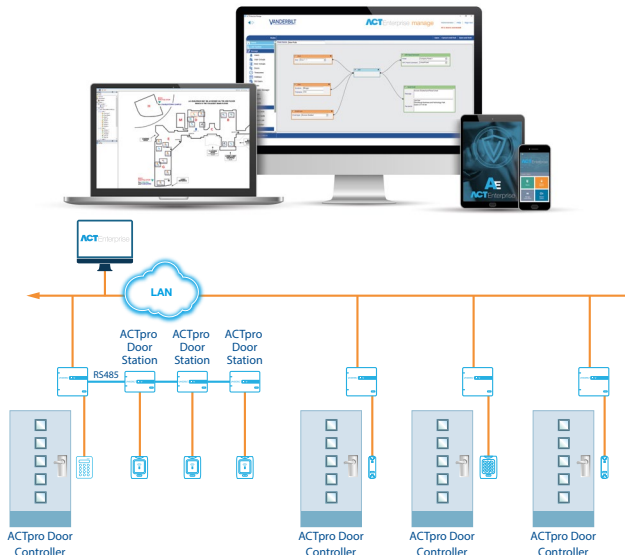
used by the installer to set up controllers, readers and user profiles.

ACT MANAGE

used by system administrators to facilitate and manage the day to day operation of the system.

ACT MONITOR

used by the security guard/manager to view and monitor alarm events.



ACTpro 1500:

Door controllers - 2A or PoE Ultra PSU options

ACTpro App:

- iOS & Android - Instant system status report
- Quick access to notifications, cardholders and doors
- Show thumbnails of card holders
- Call / Email contacts directly from App
- Void cards and users Renew card duration
- Open door (pulse open) - deactivate button if door is disarmed / open
- Override schedule rule Lock / unlock Arm / disarm Run a muster report



WHY IS OSDP IMPORTANT?

Protects against Wiegand sniffing.

Offers End-to-end encryption Card->Reader->Controller

Specified: IEC 60839-11-1 requirements for grade 3 and 4

Reader Technologies and Credentials:

VR Series



OSDP

VR Series



OSDP & Wiegand

1030e



Wiegand

1040e



Wiegand

1050e

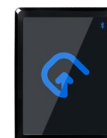


Wiegand

Bluetooth Series



OSDP & Wiegand



OSDP & Wiegand

Biometric



Wiegand

Wireless lock



RS485 (to hub)



Biometric:
Fingerprint



Bluetooth:
Credential



DESFire EV2:
13.56MHz



MIFARE Classic:
13.56MHz



RFID:
125KHz