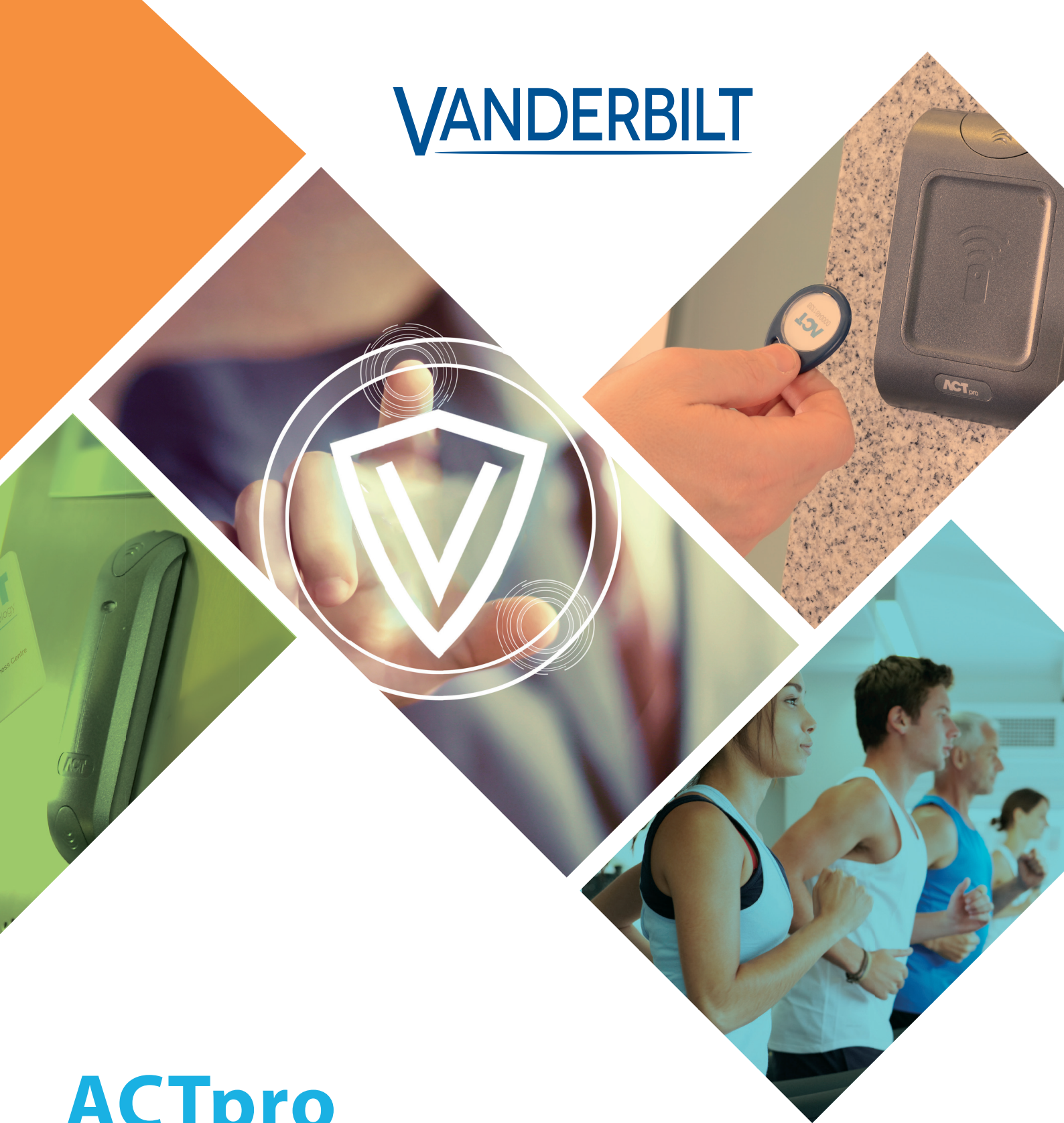


VANDERBILT



ACTpro

Addressing the needs of even the most demanding
of access control scenarios

vanderbiltindustries.com

Vanderbilt ACTpro offers a best-in-class access control experience, addressing the needs of the most demanding access control scenarios.

ACTpro, a PC-based access control system, eliminates the need for traditional keys. Instead, it enables authorized individuals to use a card or a token to gain access to protected areas. If a tag or card is lost, it can easily be disabled by the system, ensuring a high-security level.

Vanderbilt ACTpro hardware coupled with ACTEnterprise software provides a vast array of integrations to ensure you get the most from your system.



Why Networked Access Control?

✓ ELIMINATE UNNECESSARY COSTS:

Never change a lock again if keys are lost or stolen.

✓ CONVENIENT:

Easily disable cards or fobs from the system.

✓ SECURE DOORS:

Doors automatically lock when closed.

✓ CONTROL ACCESS RIGHTS AND TIMES:

Decide when and where staff have access.

✓ REPORTING:

Run reports on events, time and attendance and audit trails.

✓ MUSTER LIST:

Keep an accurate list of all employees on site in the event of a fire or emergency.

Market Sectors

ACTpro is suitable for a wide range of markets



HEALTHCARE

The flexibility of the ACTpro range allows you to manage areas while preventing unauthorized access

FLAGSHIP SITES: Kings College Hospital - UK, St James Hospital - Ireland, Oxfordshire Mental Health - UK, Royal Sussex (Brighton Hospital) - UK



COMMERCE AND INDUSTRY

Providing a safe environment for clients and staff is a top priority for any organization. Ensure safe access with ACTpro access control.

FLAGSHIP SITES: Cook Medical – Germany, Glanbia – Ireland, Coca Cola Bottling Plants – Greece, De La Rue Plant – UK, ITN - UK



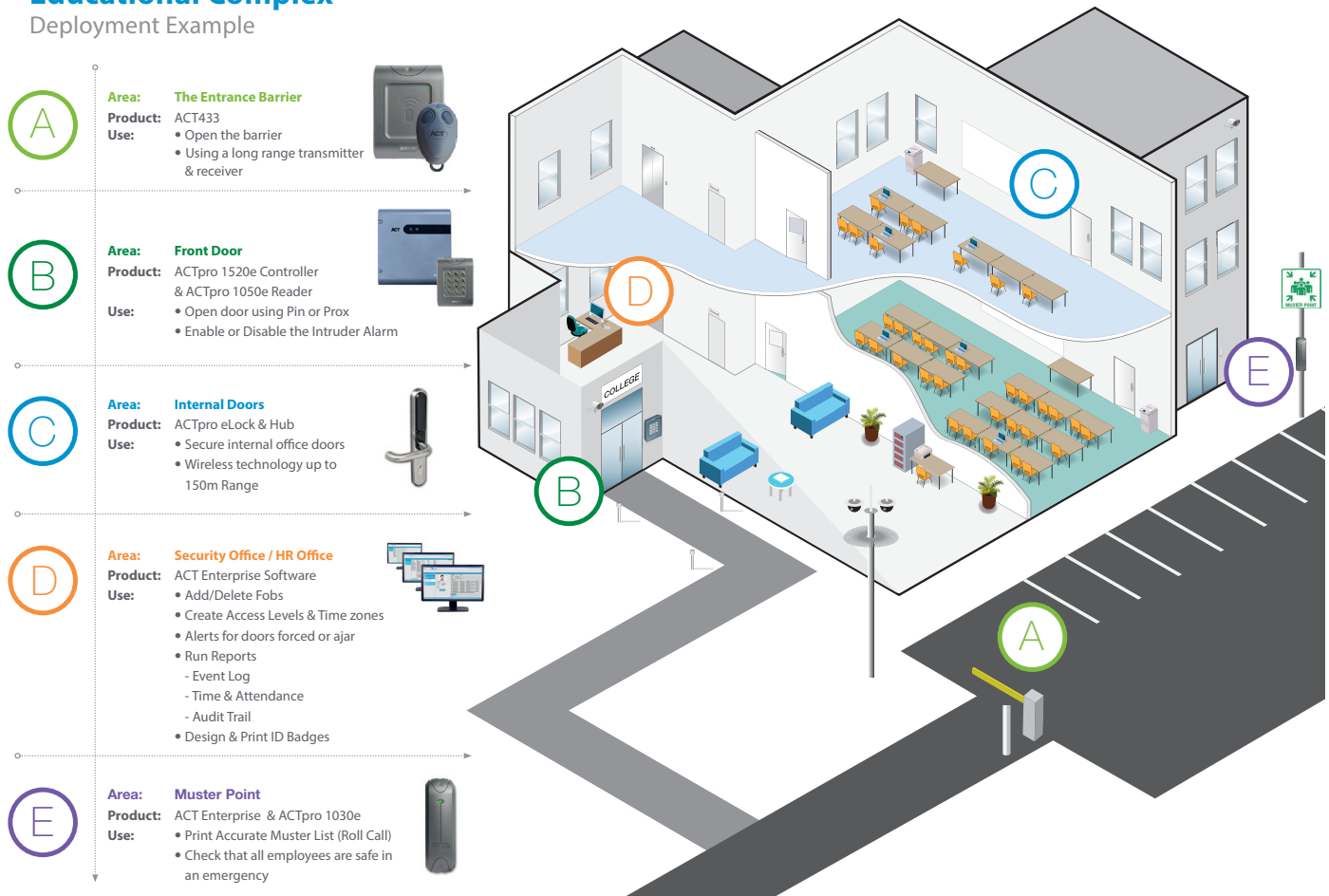
EDUCATION

High numbers of students and staff seek access to multiple public areas, offices, sports facilities and student accommodation.

FLAGSHIP SITES: Dublin Institute of Technology – Ireland, Sheffield University – UK, Westminster School London – UK, Gdansk University – Poland, Royal College of Surgeons – Ireland

Educational Complex

Deployment Example





TRANSPORT

With global threats to transport hubs, ACTEnterprise software offers a scalable, multi-site solution.

FLAGSHIP SITES: DSV Logistics – Denmark, London Stansted Airport – UK, London Luton Airport – UK, Dublin Port – Ireland, Seychelles Airport – Seychelles, Severn River Crossing – UK



LEISURE AND RECREATION

From controlling access from large stadiums areas or a small fitness center, ACTpro is a versatile and reliable solution.

FLAGSHIP SITES: : Liverpool Football Stadium (Anfield) – UK, Twickenham Stadium – UK, Lord's Cricket Grounds – UK, National Stadium Warsaw – Poland, Manoel Marina - Malta



CONSTRUCTION

Construction sites will benefit from the robust weather resistant housing of the ACTpro readers.



RETAIL

Integrate control of access to cash offices and stock areas using the ACTpro range

FLAGSHIP SITES: ASDA Supermarkets – UK, Hyper U Supermarket – France, LIDL Supermarkets – Ireland, Dunnes Stores – Ireland, Manchester Arndale Centre – UK



GOVERNMENT AND MUNICIPAL

The ACTpro range will ensure the highest level of protection against card fraud and security breaches.

FLAGSHIP SITES: HM Passport Office – UK, Dáil Éireann (Parliament Buildings) – Ireland, Central Criminal Courts – Ireland, Police Stations – Norway

VANDERBILT

www.vanderbiltindustries.com

@VanderbiltInd

Vanderbilt Industries

Vanderbilt International Ltd.

Clonshaugh Business and Technology Park
Clonshaugh, Dublin 17, Ireland

+353 (01) 437 2560