VANDERBILT









V C R E D E N T I / L

How Vanderbilt's Bluetooth Readers can benefit your business

In the era of the smartphone, Bluetooth Low Energy (BLE) is transforming the future of access control. This removes the need for a physical card or tag and replaces it with a secure Bluetooth credential that communicates with the reader to grant or deny access.

What we can offer:

- BLE hardware with Vanderbilt software
- Vanderbilt virtual credentials purchased via a software licence
- ✓ Wiegand & RS485 interface options
- Compatible with MIFARE Classic & MIFARE DESFire EV1, EV2
- Compatible systems: ACT Enterprise, OMNIS, ACT365, SPC, multiple third-party partner systems
- FREE end-user app for Android™ and iOS™



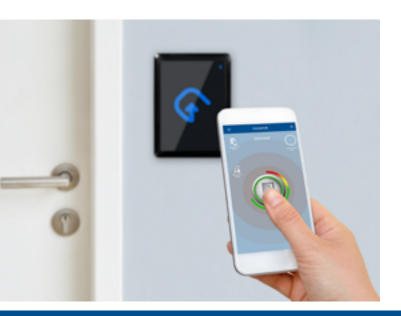




How does it work?

A Bluetooth reader and **VCredential**, the cloud-based credential management platform, are used to add and distribute virtual credentials, much in the same way as a traditional physical card or tag is allocated to an employee or visitor.

- 1. The end-user downloads the Vanderbilt Bluetooth app, and registers for a credential with the system administrator (i.e., receptionist, facilities manager, etc.) Authorization can be granted both offline and online.
- 2. The system administrator reviews and processes the request. This, in turn, sends the end-user a QR code that they save to their smartphone and link to their app to generate their credential.
- **3.** The end-user then uses the credential (via the app) when approaching doors with Vanderbilt BLE readers to gain access.



How Bluetooth can benefit you!

- SAVE TIME & MONEY: Mobile credentials are time and cost-effective alternatives to managing physical credentials.
- **CUSTOMER CONVENIENCE:** Bluetooth removes the need for a physical credential and replaces it with a virtual credential for smartphone devices that provides customers with a smooth user experience.
- SECURE: Data encryption with 128bit AES encryption and randomization. This encryption is the same grade used by banks and hospitals.





DID YOU KNOW?

Unique user experience with 4 identification modes for easy management: "Shake to Go", "Show to Go". "Manual Button Mode". and "Hands Free Mode".

DID YOU KNOW?

IP65 water-resistant with waterproof electronics.

DID YOU KNOW?

Easy to install and use with VCredential, the new Vanderbilt cloud-based credential management platform.

vanderbiltindustries.com



in Vanderbilt Industries

Vanderbilt International Ltd.

Clonshaugh Business and Technology Park Clonshaugh, Dublin D17 KV 84, Ireland



437 2560 437 2560