Gunnebo EntraLinq

Remote Connectivity for Gunnebo Gates

Smart gates and the IoT

Utilizing cloud-based technology to control entrances - The Internet of things (IoT) is becoming more commonplace in a modern, digital world. Simply put, IoT allows devices to communicate on enclosed, private and secure networks via the cloud to facilitate each other and work in tandem.

By combining connected devices with automated systems, it is possible to gather information, analyse it, and create an action. This is what EntraLing has been designed to do.



Why use IoT

Connected devices that share data allows smart activity and this has a large sustainability benefit. Sensors, data collection and automated action translates to a save on costs, time and energy. It makes our processes more efficient, streamlined and above all, intelligent. Technology is advancing faster than ever and the IoT allows access control to work smarter, designed with the future in mind.

Connect to protect

Smartphone and device control from remote

The Gunnebo EntraLinq app provides full control of your Gunnebo product from anywhere, no matter if on site or on the move. The intuitive app runs on smartphones and tablets and connects to any Gunnebo product connected to its cloud.



Control your accesses

Gain control over access points, allows single passage and the ability to change modes at the touch of a button, all from anywhere in the world you are connected.



Health check your security

Ensure your connected gates are operating as they should, check on the status of the gates, or be notified of fraud attempts, alarms or technical incidents in real time.



Analyse Process data

Monitor the processes that occur throughout the day and over a period of time. The process function presents statistical data and graphs to accurately determine flows, activity levels, usage and fraud counts.







Gunnebo Integration Capabilities

The Gunnebo SpeedStile is known for its ease of compatibility with integration. Our solutions are highly customizable, with a wide variety of in-house and third-party systems able to be integrated into our Entrance Control solutions.

The most common varieties include:

LIFT DESTINATION CONTROLS:

Lift integration and control

Multiple inputs and outputs in case of breach Screen surface controls or Integrated controls in cabinet

BIOMETRIC READERS:

Fingerprint scanning

Facial recognition

Gate recognition

Iris recognition

ACCESS CONTROL OPTIONS:

Access control options

Membership systems

Ticketing systems

BMS, Fire, Access control integration

CARD READERS:

Integration of customer supplied readers into the SpeedStile top or front inlays Proximity, magnetic stripe, biometric or barcode readers all compatible Motorised readers or barcode scanners mounted to accommodate visitor access

VISUAL LIGHTING SYSTEMS:

Mounted in the SpeedStile drive column to act as traffic light flow control

Custom LED lane lighting

Custom logos and etching on SpeedStile barrier Surveillance cameras and security equipment integration

MULTIPLE CONTROL SYSTEMS OPTIONS:

Remote lane control

Simple pushbutton console to control the SpeedStile barrier release Custom remote pushbutton console to specific requirements

Casework mounted pushbutton

Digital touchscreen with advanced controls



