



## UBER ACCESS SPECIFICATION



## CONTENTS

---

|                                   |   |
|-----------------------------------|---|
| Contents.....                     | 2 |
| Door Installation.....            | 3 |
| System Connection.....            | 3 |
| System Override/Lock Options..... | 4 |
| Initial Site Setup.....           | 4 |
| System Training.....              | 4 |

## **DOOR INSTALLATION**

A door controller will be fitted within a purpose made enclosure. The controller will be sited in an available space above the door, on the secure side. The door controller enclosure contains outgoing power supplies for the control equipment. A power supply is required for the door controller, as detailed in the Pre-Requisites section of the document.

A vandal resistant number keypad will be installed on the outside wall, adjacent to the door. The keypad will be fixed at an approximate height of 1.2m. Containment for the reader will be in the form of white PVC 20mm conduit, which will be surface mounted on the secure side of the door, with no exposed containment or wiring on the outside.

A push to exit button will be installed on the secure side of the door. The button will be fixed at an approximate height of 1.2m. Containment for the button will be in the form of white PVC 20mm conduit, which will be surface mounted on the secure side of the door.

A 12Vdc, electric door strike will be installed into the door frame. The door strike will Retain the lock bolt/latch when secured and will release when a valid access event takes place. The strike will be configured for fail secure mode, meaning that the door will remain locked under system or power failure conditions, with access achieved using the existing lock key. Means of emergency egress will remain in the current state (eg lock thumb turn, handle turn). The door strike is monitored and will give a local audible alarm when left unlocked or ajar or unlocked.

## **SYSTEM CONNECTION**

The door controller will be linked to the Uber Access server via a GPRS modem.



## **SYSTEM OVERRIDE/LOCK OPTIONS**

Your existing lock will be retained and your existing key can be used to gain access. If at any time, it becomes necessary to override the system, the existing key may be used to disengage the lock bolt/latch.

The client has the option to change the lock in order to re-secure the area. However, any modification to the lock should be carried out in such a way as to retain compatibility with the installed door strike.

## **INITIAL SITE SETUP**

Upon acceptance of the proposal you will be issued with two forms. These are the Initial Personnel Information Form and the Administrator User Form.

The Initial Personnel Information Form will record information about all personnel who require access through the controlled door(s). The Administrator User Form will record details of appointed Administrators (those who have permission to grant access). Both forms should be returned to us before installation takes place.

Once the door control installation is complete, Uber Control will upload the relevant personnel data to the Uber Access server and create system Administrator user accounts, as instructed.

## **SYSTEM TRAINING**

Upon completion of all installation and setup, a training 30 minute session will be arranged for appointed system administrators.

Administrators will be taught how to add personnel, grant access and check access statuses.