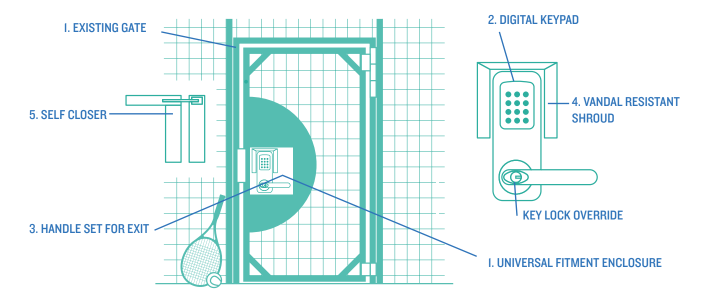
SMARTACCESS LITE

Technical Specification



1. GATE

Using a univeral fitting enclosure we can fit the system to any existing court which saves on replacement of the whole gate. The enclosure can be sprayed to the colour of the existing fencing to maintain it's aesthetic.

2. GAINING ENTRY

Entry is gained via digital keypad situated outside of the court. Once the access code is entered, the lock releases and you are able to open the gate. In the case of an emergency, there is a key override built into the lock on the outside of the gate, insert the key and turn to allow access.

3. EXITING THE COURT

Turn the handle that is located on the gate - no pins or cards are need to exit a gate

4. VANDAL RESISTANT SHROUD

Fitted with a steel shroud, the keypad and lockset are further protected against damage.

5. SELF CLOSER

An automatic closer is fitted as part of every installation to ensure the security at the gate is maintained.

FEATURES

Battery Status	Monitor via App
Batteries	4 x AA Cells
Low Battery Warning	The keypad will flash red on opening to indicate batteries need to be changed
Material	Zinc Alloy
Buttons	12 button back-lit keypad
Non Handed	Locks will fit doors hung on the left or right
Fitting Options	Vertical
Finish	Brushed Steel
Keying Alike	Locks can be supplied as keyed alike on request
Key Override	As standard
Codes	4 digit User Code / 6 digit NetCode / 8 digit Master Code



ROUTINE TESTING

We recommend an inspection of the system is carried out weekly as follows

- Create a test booking, enter the code into the keypad and enter the venue
- 2. Visually inspect of all components and fixings including the bolts and screws of the gate closer and frame.
- 3. Test the gate lock over-ride key operates
- 4. Carry out a visual inspection of the control enclosure
- 5. Have there been any key changes to the environment the system is operating in?

REPORTING A FAULT

Should you experience a fault with the system please carry out the checks listed above.

Contact CIA via ltasupport@ciafireandsecurity.co.uk for issues with hardware and code entry, or email ClubSpark using 0208 247 3857 or using their online form at clubspark.com/contact for issues regarding booking.

THE VENUES RESPONSIBILITIES:

- An Administrator is to carry out weekly visual check on the gate system.
- Administrator(s) understand how to report a fault
- The player booking over-ride number is publicised to venue administrators for emergency use.

GENERAL FAQ'S

Do we need a power supply?

No, this system is battery operated using $4 \times AA$ cells. Under normal usage the batteries require changing once per year.

Will we need to change the gates?

In nearly all cases the system can be fitted to the existing gate. If the gate and/or the gate frame is no longer secure, then a replacement may be required to ensure security.

Do we need wifi?

No, the Lite System uses an algorithm and doesn't not require any internet connection to operate.

Is there a limit to the number of gates?

There's no limit to the number of gates you can have but we recommend you reduce the number of entry points to keep costs down and make signage and entry clearer for the players.

There is no clubhouse or facilities on site, is it still possible to install?

Yes, the system is operated entirely from within the keypad and handle unit and requires no additional electrical boxes to be installed.

