



PROJECT PORTRAIT — IPGUARD® SMART DOOR ENTRY TECHNOLOGY

A mix of 42no private and social flats next to Tottenham Hotspur stadium.

ST ANDREWS COURT, SCOTLAND GREEN, TOTTENHAM N17

Airey Miller for One Housing Group



Smart visitor door entry and access control



ACCESS ■ COMMUNICATIONS ■ CCTV



Residents answer calls from visitors on their own communications devices. It is so simple, they use what they already have; any smart phone iPhone or Android, iPad, tablet, fixed telephone etc.

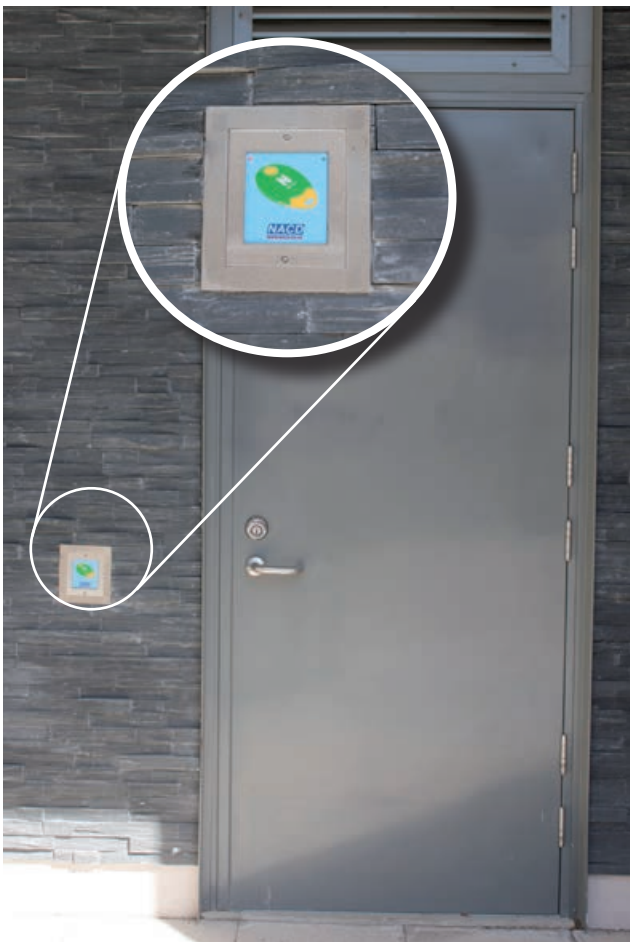
All block entrances secured using IPGUARD® Smart Visitor panels. Front entrance picture is also available 24/7/365 on all televisions on DTV channel 851.





Right leaf of vehicle gate opens when proximity reader is used by cyclists, both leafs open when radio transmitter is used by motorists. All controlled by the IPGUARD® smart system and remotely programmable!

All storage, rear, bike, bin and maintenance doors are proximity reader access controlled.





ST ANDREWS COURT, SCOTLAND GREEN, TOTTENHAM N17

IPGUARD® is smart audio/visual visitor door entry and resident access control using smartphone technology. Nothing is better than the latest communications technologies.



BATICONNECT ANTI-CLONE PROTECT™

The most important security requirement: GUARANTEED protection against unauthorised entry into buildings using multiples of a copied/cloned proximity key, and the same for radio transmitters for vehicle gates!

- Attempted fraudulent entry logged and alerts generated for management.
- Forever upgradeable via BATICONNECT CLOUD™.
- 24/7/365 remote access for management for all programming, resident and visitor data etc, www.baticonnect.com (no software required).