



PROJECT PORTRAIT — IPGUARD® SMART DOOR ENTRY TECHNOLOGY

A beautiful development of 170no flats with lakeside views.

WOODBERRY DOWN, THE NATURE COLLECTION, HACKNEY, LONDON N4

by Berkeley Homes



Smart visitor door entry and access control



ACCESS ■ COMMUNICATIONS ■ CCTV

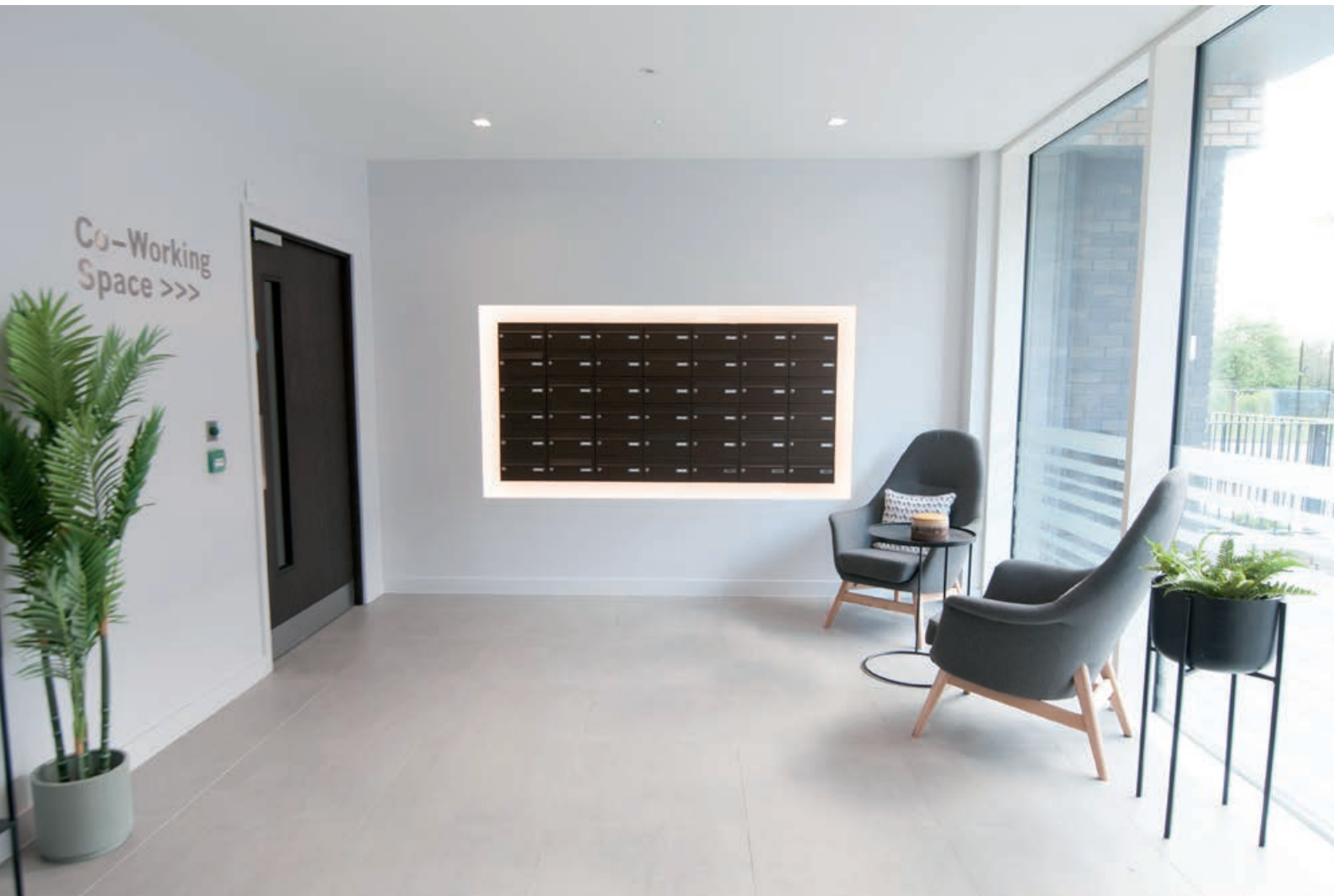
SECURITY IS THE MOST IMPORTANT REQUIREMENT OF ANY ACCESS CONTROL SYSTEM.

Residents expect a system where the proximity key fobs that give access into the building CANNOT be copied.

The IPGUARD® smart visitor and resident access control system **GUARANTEES** anti-clone protection for proximity keys and radio transmitters.

Each proximity key issued has a unique number and the IPGUARD® system will not allow duplicates. The residents are safe.

If a proximity key can be cloned and used to enter the building, the "access control" system installed is NOT fit for purpose.





160no private flats, 10no housing association flats.



4no blocks, including the Skylark Tower with 70no flats, each equipped with an IPGUARD® Smart Visitor Door Entry Panel.

The residents simply see and speak to their visitors on their iPhone, and Android, and iPad, and tablet – any mix, not just one. Why would anyone want it any other way?



The concierge receives audio/visual calls from the IPGUARD® panels on a tablet, and when not at the desk, the call automatically forwards to the concierge's smart phone. Why would anybody want it any other way?



Internal lobby doors leading into the core of each building, and down to the car park, are all proximity reader controlled



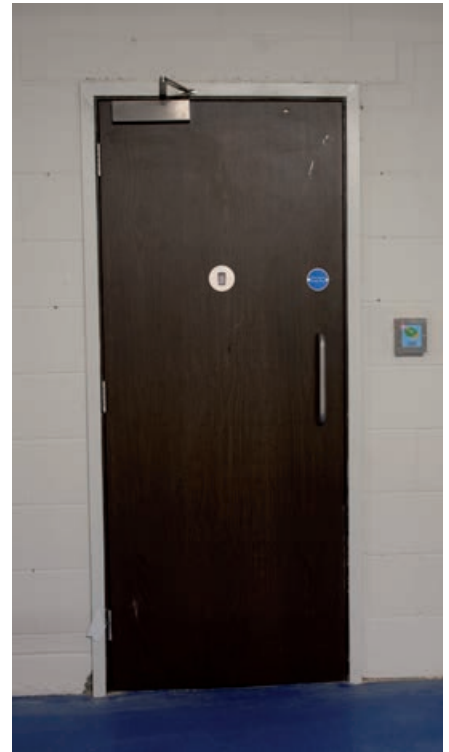
Rear doors from the communal gardens are all proximity reader controlled.



All doors from the undercroft car park into the building are proximity reader controlled. Residents can only access their building.



Bin and bike stores are all proximity reader controlled. If it is not your allocated bin/bike store, you will not be able to use it.



The vehicle gates into the car park are also controlled. The IPGUARD® panel calls concierge, and whomever else might need to be called because they have authorisation to allow 3rd party vehicles into the undercroft car park. Cyclists use their proximity keyfob, residents with car park spaces use their radio transmitter.





WOODBERRY DOWN, THE NATURE COLLECTION, HACKNEY, LONDON N4

IPGUARD® is smart audio/visual visitor door entry and resident access control using smartphone technology. It provides complete flexibility, control and peace of mind for the resident – any time and anywhere.



GUARANTEED 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).

www.baticonnect.com