

4G/IP/GSM SMART VISITOR DOOR ENTRY

IPGUARD is the best Here's why...

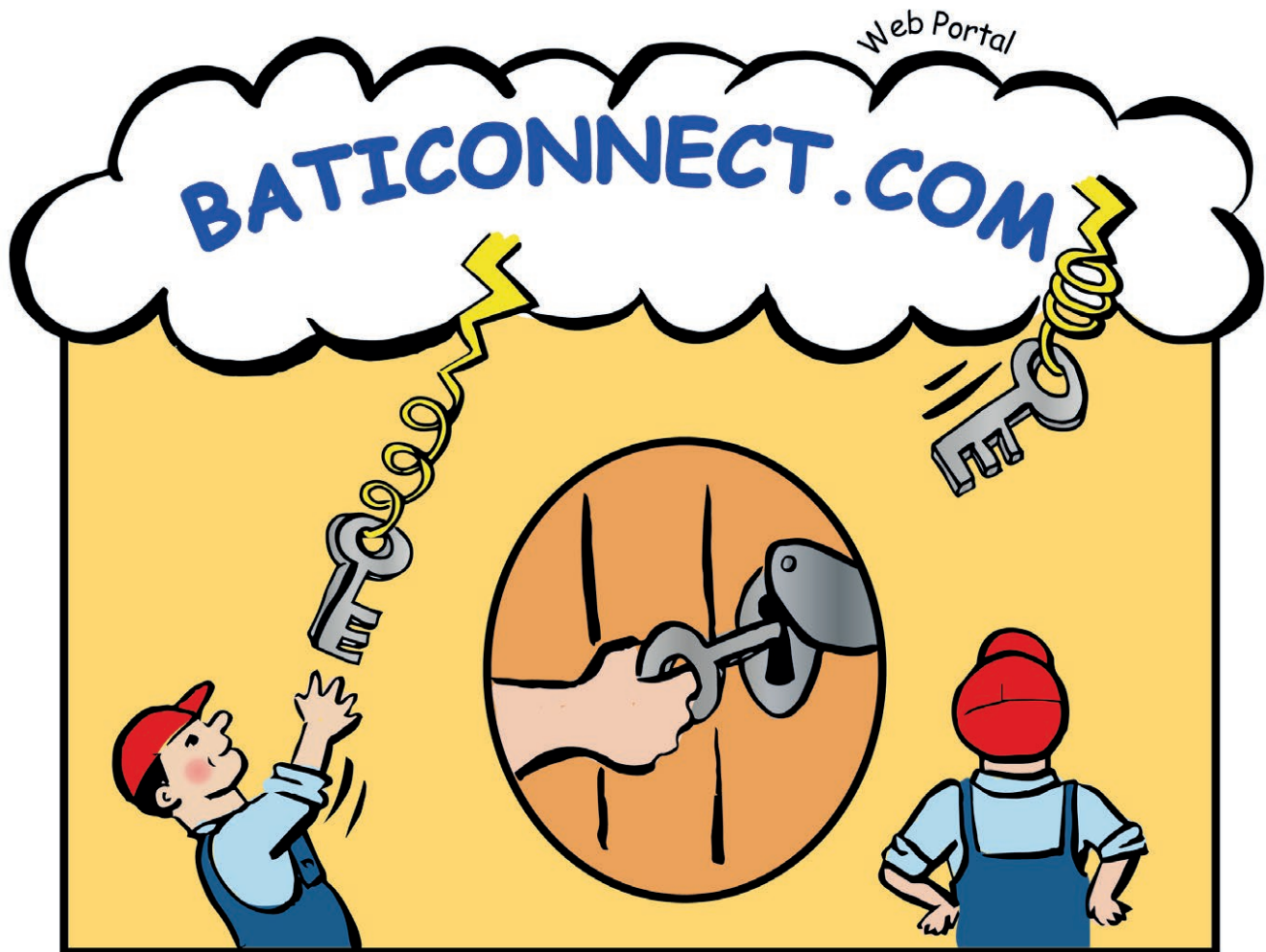
AS AT JANUARY 2025



IPGUARD PRO



IPGUARD MINI PLUS PRO-CAM



Virtual keys 1

Management Company, Concierge... imagine magicking up a mechanical key for the entrance door of the building into the hand of a contractor.

With IPGUARD's BATICONNECT.COM Cloud management system you can send, free of charge, **a Virtual Key to the smart phone of a contractor so they can enter the building.** You can set the day, date and time validity profile, see when they arrived and you can also make the key disappear – all with just a few clicks on our portal. And for security the Virtual Key is locked to the smart phone you sent it to – so it cannot be passed around. The control is all yours.

Please compare with what is offered by other systems.



Audio only 2

Audio only phone calls received from IPGUARD are always from a UK telephone number – because that is how it should be as the panel is installed in the UK.

The automatic switch by the panel from a video to audio call happens because the receiving smart phone is in a weak signal area.

On some systems the audio call is from a non-UK foreign number which are rejected by some work mobiles (international numbers barred) and confuses residents.

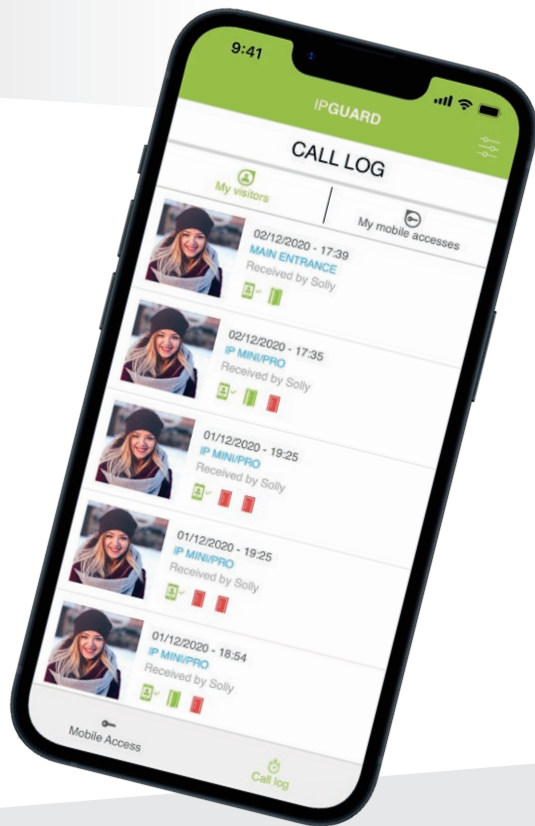
IPGUARD has a full UK service platform so calls to residents are always from a UK number.

Admin is quick and easy 3

Programming of proximity key fobs, radio transmitters, keypad codes, and resident telephone numbers are **super quick with BATICONNECT**.

Enter the information once and it automatically updates from BATICONNECT to the IPGUARD panels.

Please make sure to compare the BATICONNECT.COM portal with others.



Snapshot photo 4

IPGUARD has snapshot picture capture of all visitor calls for security.

IPGUARD panels always immediately capture and send a still picture of the visitor to the IPGUARD APP of all the registered smart phones / devices of that flat.

This important security feature of a full colour picture log of all visitors includes the time and date of the call, if answered, door opened etc.

Please compare with what is offered by other systems.

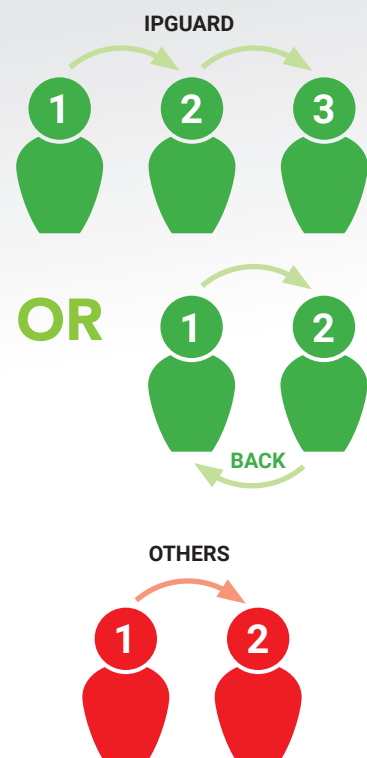
Three numbers per flat 5

IPGUARD now gives 3 telephone numbers per flat because that is what residents have requested.

IPGUARD auto-forwards from the 1st phone number (registered) if not answered, to the 2nd phone number and so on to the 3rd phone number.

We added the 3rd phone number because many residents wanted to have their 1st phone number (the priority one) also as their 3rd phone number so if they missed a call they would get it back very shortly!

Others only offer 2 telephone numbers per flat so unless the flat is occupied by one person only, this automatic call-back to oneself option is not available.



Tighter security 6

IPGUARD complies fully with Secured by Design (SBD) Homes 2023 Part 35.4: Only building management can add receiving devices to the visitor system.

If the system allows residents to add additional devices/ phone numbers without any management knowledge or oversight – then it does not comply with SBD requirements for security. Please be sure to check.

For a brochure on how IPGUARD complies with SBD to protect against illegitimate sublets, visit www.nacd.co.uk.

Secured by Design



Police Preferred Specification



Block	Flat	Resident	Access Point	Phone	Last modification	Access profile	Delete	Notes
Block B	Flat 11		1111111111	11010000 1146	20190000 1234	Block B - Profile 1		
Block B	Flat 11		1111111111	21010000 1144	20190000 1144	Block B - Profile 1		
Block B	Flat 11		1111111111	21010000 1147	21010000 1147	Block B - Profile 1		
Block B	Flat 11		1111111111	11010000 1124	20190000 1100	Block B - Profile 1		
Block B	Flat 11		1111111111	11010000 1124	20190000 1100	Block B - Profile 1		
Block B	Flat 11		1111111111	11010000 1147	20190000 1241	Block B - Profile 1		
Block B	Flat 11		1111111111	11010000 1124	20190000 1030	Block B - Profile 1		
Block B	Flat 11		1111111111	11010000 1147	00100000 1047	Block B - Profile 1		
Block B	Flat 11		1111111111	11010000 1124	10100000 1100	Block B - Profile 1		
Block B	Flat 11		1111111111	11010000 1124	20190000 1100	Block B - Profile 1		
Block B	Flat 11		1111111111	10110000 1400	00100000 1400	Block B - Profile 1		
Block B	Flat 11		1111111111	11010000 1124	10100000 1100	Block B - Profile 1		
Block B	Flat 11		1111111111	11010000 1124	04000000 1001	Block B - Profile 1		
Block B	Flat 11		1111111111	11010000 1124	04000000 1001	Block B - Profile 1		
Block B	Flat 11		1111111111	11010000 1124	04000000 1001	Block B - Profile 1		
Block A	Flat 10		1111111111	21010000 1120	21010000 1222	Block A - Profile 1		

Full audit trail 7

IPGUARD & BATICONNECT.COM provides 24/7/365 a full detailed system usage audit trail in real time and for download.

BATICONNECT includes a Search Bar enabling detailed event search by specific flat, phone number, device, fob, user, date and time, location and other parameters.

Most systems do not have Search facilities and only provide limited information ie flat was called / opened the door, not which specific device etc. Please make sure to compare.

Only IPGUARD data provision functionality complies with SBD and enables protection against illicit sub-letting.

Superior camera 8

IPGUARD comes with a high definition (HD), wide angle (2-axis gimbal), adjustable camera which includes white light emission with optical IR filter for guaranteed true colour video at night (even at 0 lux).

The picture quality difference is huge.

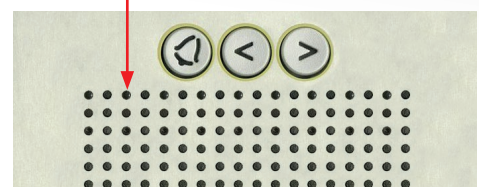
Many other panels use a pinhole camera which is satisfactory during the day but a small aperture obviously means much less light can get to the sensor. This means that unless there is a guarantee of good outside lighting at night (5 lux for target up to 0.5 metre, 10 lux for 1 metre) the picture is poor and black and white.

We also offer IPGUARD with pinhole cameras but only for inside the building installations where lighting lux levels are consistently sufficient.

IPGUARD TRUE COLOUR HD WIDE ANGLE



PINHOLE CAMERA BEHIND A HOLE



Physical protection 9

IPGUARD visitor panels are BS316 grade stainless steel anti-vandal and flanged.

Flanged panels protect the internals against rain and vandalism in addition to covering over the cut-out for a neater finish.

Most other panels are not flanged. They are just a flat plate against the wall.

FLANGED & PROTECTED



IPGUARD, FLANGED



FLAT PLATE



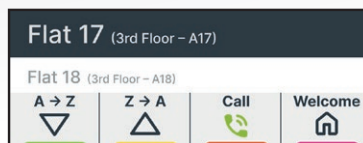
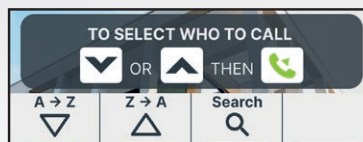
Better screens 10

IPGUARD panel displays are all HD full colour and customisable via the BATICONNECT.COM Cloud portal.

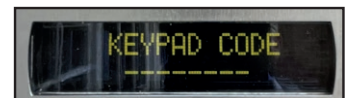
Many other panels come with an old technology dot matrix analogue display.

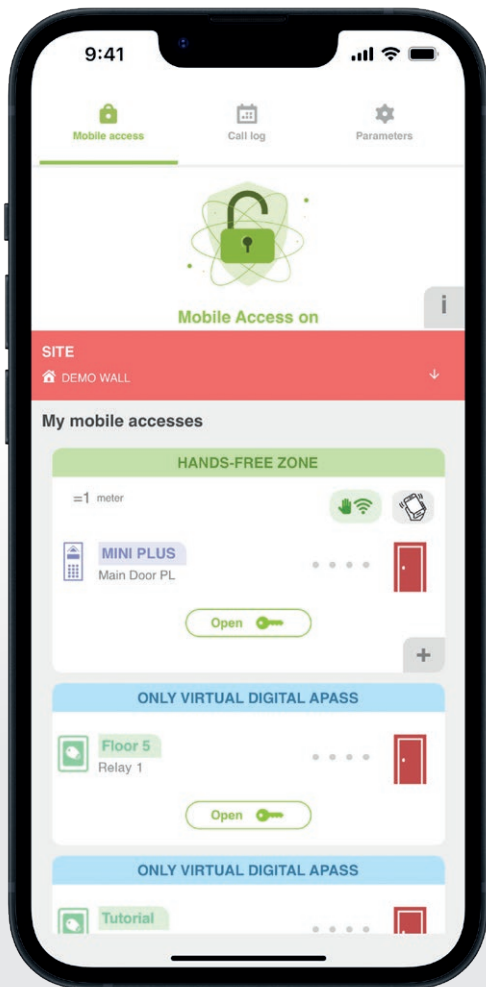
Check what you are being offered.

IPGUARD – HD FULL COLOUR



OLD TECHNOLOGY – DOT MATRIX





Mobile access 11

IPGUARD APP includes Mobile Access.

Building management can enable (on a flat-by-flat basis) mobile access so the resident can open relevant door(s) from the IPGUARD APP without receiving a call.

Imagine just missing a visitor call but then immediately seeing who it is because IPGUARD simultaneously forwarded a snapshot of the visitor caller – just click the door open button.

IPGUARD APP's multi-relay control feature means the resident can press on, for example, the bin store door to open it. Everything is time and date logged to the specific phone number / device by the BATICONNECT Cloud for security.

Please compare with what is offered by other systems.

Hands-free access 12

IPGUARD APP includes Handsfree Access.

The IPGUARD APP has a feature (building management controlled and all logged) enabling a resident's smart phone to also be a handsfree proximity key fob. Just walk up to the IPGUARD visitor panel and it will detect the smart phone and unlock the door.

Please compare with what is offered by other systems.

Distributed access control 13

IPGUARD proximity reader access control – fully distributed intelligent door controllers.

Each IPGUARD proximity reader door controller can operate in standalone mode independent of all other controllers and/or a break in the network connection bus.

Many systems do not offer this peace of mind. Please check if proximity readers remain operational if connection to or a Master Controller fails.



LPCB[®]



Certificate of Product Approval

Certificate Number: 1097a

Issue: 12

NACD Ltd: IPGUARD 4G/IP/GSM PRO, MINI, MINI PLUS & TOUCH smart technology visitor panels, EVE196-X3-RS BATICONNECT.COM (Cloud) proximity reader access control unit. BATICONNECT.COM keypads PCA327-RS & PT1327-RS, Proximity Reader PX11 (LPERs), PX10 (LPMRS) & LPTRS for EVE196-X3-RS BATICONNECT.COM (Cloud).

Secured by Design 14

IPGUARD intelligent proximity reader door controllers are Secured by Design (SBD) compliant (Police Preferred Specification).

IPGUARD visitor panels are all SR2 rated & Secured by Design (SBD) compliant (Police Preferred Specification).

Please check that the actual panel reference and proximity reader door controllers proposed are Secured by Design (SBD) compliant.

SMS communication 15

BATICONNECT.COM Cloud enables direct SMS communication to all flats registered to IPGUARD visitor panels.

Building management can send SMS messages to residents using BATICONNECT Cloud.

Please compare with what is offered by other systems.

Send SMS to the primary t v

Send SMS to the primary telephone number

Send SMS to all the telephone numbers

Recipients selected:

Apartment 1	00447XXXXXXXX
Apartment 2	00447XXXXXXXX
Apartment 3	00447XXXXXXXX
Apartment 5	00447XXXXXXXX
Apartment 6	00447XXXXXXXX
Apartment 7	00447XXXXXXXX
Apartment 8	00447XXXXXXXX
Apartment 9	00447XXXXXXXX
Apartment 10	00447XXXXXXXX
Apartment 18	00447XXXXXXXX
Apartment 19	00447XXXXXXXX

Numbers in red are duplicates, they will be messaged just once. So 43 SMS will be sent. 1000 SMS currently available for you to use.

Message

Send

ALARM SCENARIO

INFORMATION ON ALARM TYPES

Alarm type: Door stayed open

Scenario name: [input]

Set-up alarm

Subject to weektype: Always

Type of contact: NO

Duration before trigger: 10 seconds

Message: Baticonnect has detected that a door has been left open. Please implement security procedure for this.

Equipment affected: site name / equipment name / type / input name / alarm type

DEVICES AFFECTED

Device	Activate alarm
Block A - MINI	
MINI	<input type="checkbox"/> Input 1 (*)
	<input type="checkbox"/> Input 2 (*)
EMERGENCY	<input type="checkbox"/> Input 1 (*)
	<input type="checkbox"/> Input 2 (*)
Block B - MINI PLUS hands free	
MINI PLUS	<input checked="" type="checkbox"/> Input 1
	<input type="checkbox"/> Input 2
Block E - PRO	
Front Door - PRO	<input type="checkbox"/> Input 1 (*)
	<input type="checkbox"/> Input 2 (*)
TESTS	
test	<input type="checkbox"/> Input 1
	<input type="checkbox"/> Input 2
Block G - Demo kit	
Demo kit	<input type="checkbox"/> Input 1
	<input type="checkbox"/> Input 2

RECIPIENTS

Recipients registered: [Select]

Other recipients: Enter email address

Save Cancel

Monitoring 16

IPGUARD visitor panels have two intelligent monitoring inputs.

BATICONNECT.COM Cloud can monitor two inputs connected to the IPGUARD visitor panel. For example: door left open, fire alarm, door forced etc

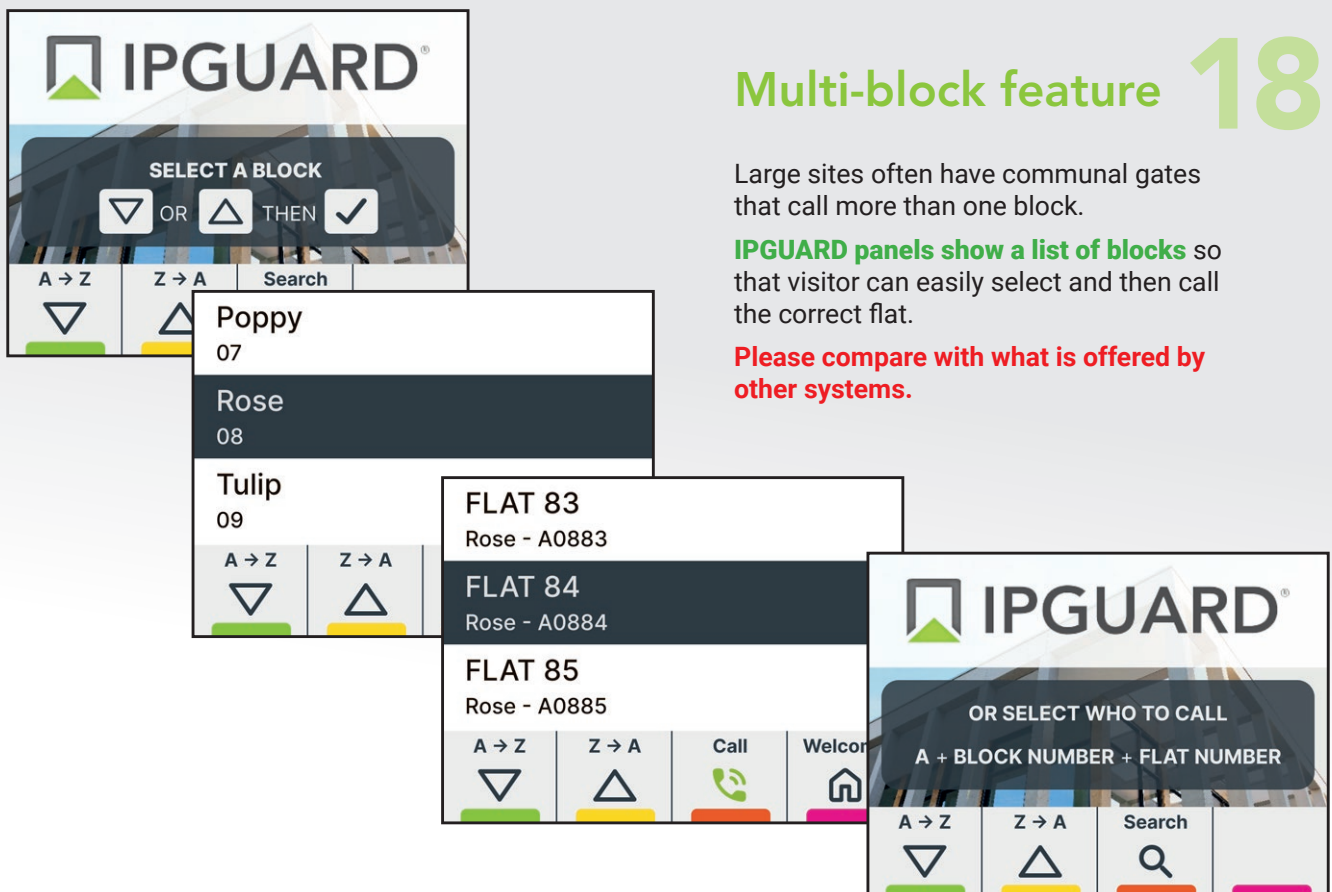
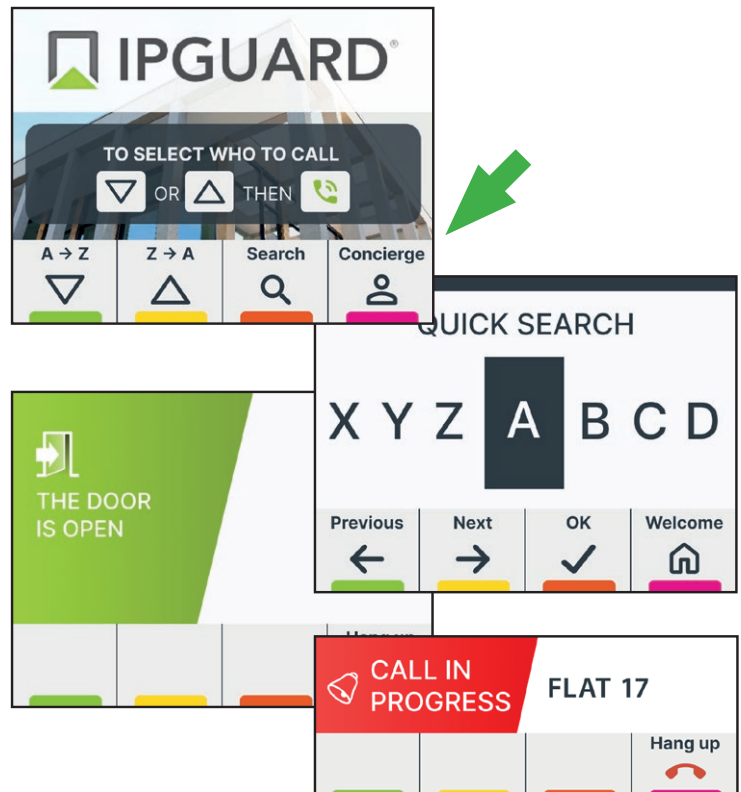
Customisation 17

BATICONNECT Cloud enables customisation of IPGUARD visitor panel screen.

IPGUARD can be set up with a dedicated Concierge button. **This feature is not available on many other panels.**

All IPGUARD visitor panel screens can have client logo, block name, address etc.

Please be sure to check so that you do not receive old technology dot matrix screens.



Multi-block feature 18

Large sites often have communal gates that call more than one block.

IPGUARD panels show a list of blocks so that visitor can easily select and then call the correct flat.

Please compare with what is offered by other systems.



LPTRS PROXIMITY READER
FOR LIFT CAR INSTALLATIONS

Lift compatibility 19

IPGUARD & BATICONNECT Cloud has **floor-specific proximity reader access control** for 1–10 floors using 1no reader in the lift.

Please compare with what is offered by other systems.



Safe caller enabled 20

IPGUARD visitor panels are Safe-Caller enabled.

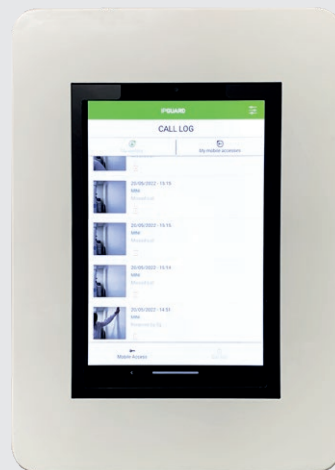
Contractors can get access into a building via the IPGUARD visitor panel simply by calling its UK number from their smart phone provided it has been pre-registered as a safe-number on BATICONNECT Cloud.

Many systems require the contractor to call a non-UK telephone number.

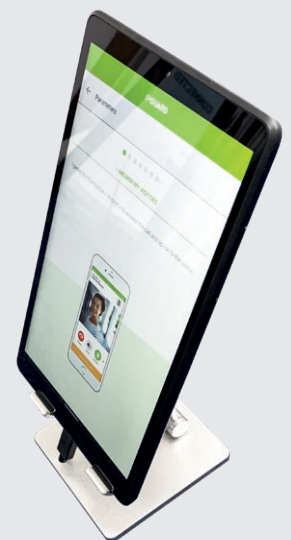
Dedicated screen 21

IPGUARD has the option of an **IPGUARD tablet screen locked to the IPGUARD visitor panel**, normal internet WIFI in flat required.

Please compare with what is offered by other systems.



WALL MOUNTED OPTION



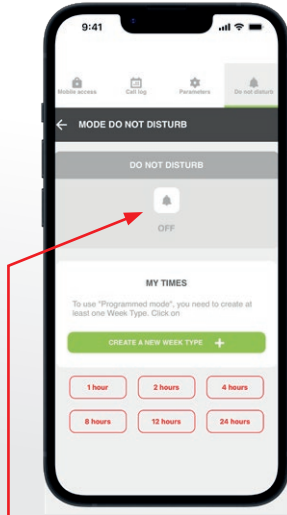
FREE STANDING OPTION

22

Resident – Anti-nuisance feature

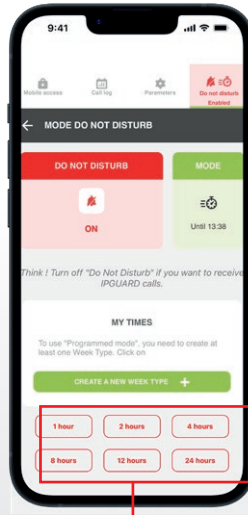
The IPGUARD APP allows each resident to enable Do Not Disturb features.

Please check to see whether this feature is offered by other systems.



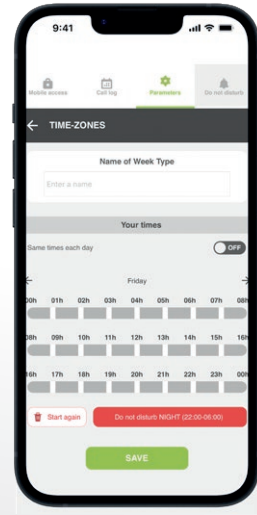
Tap screen to turn on "Do Not Disturb" for 1 hour.

OR



Select one of the "Do Not Disturb" time periods.

OR



Create your own "Do Not Disturb" week schedule.

Visitor calls will automatically go to the smart phones which do not have Do Not Disturb activated.



**ANTI-CLONE
GUARANTEE**

+44 (0)1442 211848
estimating@nacd.co.uk

www.nacd.co.uk
f in nacdltd

Unit 1, Enterprise Way, Maxted Close,
Hemel Hempstead, HP2 7YJ

