

Paxton products and solutions System guide for installers

Why work with us?



Easy to quote

- Build your system one door at a time
- A range of products to suit any site requirement
- Scalable system – add doors when the budget is available



Easy to install

- Plug and play solutions that connect directly to the network
- Simple mix and match product line
- Clear instructions and colour coded wiring labels



Easy to work with

- Industry-leading technical support
- 5-year swop-out warranty and 3 step returns policy
- Free software upgrades and no licence fees

Contents

04 Our solutions

06 Access control

- 06 Our access control systems
- 07 Solutions by feature

08 Net2 – Networked access control

- 10 Net2 - How it works
- 12 Net2 software features
- 14 Apps for Net2
- 16 Net2 products
- 17 Net2 readers and keypads
- 18 Net2 integrations

20 Paxton10 – Access control and video management

- 22 Paxton10 - How it works
- 24 Paxton10 software features
- 26 Apps for Paxton10
- 28 Cameras & video management
- 30 Paxton10 products

32 Compact and Switch2 – Standalone access control

- 34 Compact - How it works
- 35 Switch2 - How it works

36 Door entry

- 38 Entry - How it works
- 40 Entry products

42 Wireless door handles

- 44 PaxLock Pro - How it works
- 46 PaxLock products

48 Useful information

- 48 Free installer training
- 48 Industry leading technical support
- 49 Sales brochures
- 49 How to buy

50 Demonstration equipment

Our solutions



Access control

A secure and flexible way of controlling who has access to a building and when that access is allowed.

Unlike locks and keys, access control can offer more functionality when integrating with other systems like CCTV, fire and intruder alarms for a complete solution.



Wireless door handles

Security built-in, these can be installed by themselves or as part of a networked system for greater flexibility.

Electronic handles communicate wirelessly, reducing cabling and making them straightforward to fit an existing door, saving installation time.



Door entry

Allow users to validate their visitors at their entry panel before they grant them access. Our door entry system comprises three simple components that auto-detect on set-up; external panel, door control unit and internal monitor.

Door entry can be installed standalone or as part of an access control system.



Video surveillance

Capture site activity on camera. Cameras can provide users with an increased sense of security and reassurance that their site and assets are protected. In the case of an incident or security breach, footage can provide you with evidence and possible identification.

Access control

How does it work?

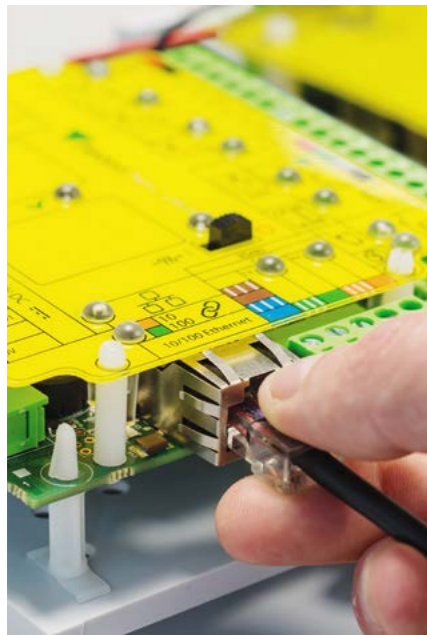
Once an access control system is installed, all doors controlled by the system will automatically lock when the door is closed. Anyone without a PIN code or access token is unable to enter. If necessary, doors can be set to unlock during a designated time frame.

Access control also offers flexible control over users' access rights. For example, all staff can gain access through the main door of a building, but access to internal areas may be restricted to those who have a specific need to be there. Access may also be restricted by time, only granting access to particular users at certain times of day or night.

Our access control systems

Networked Net2

Designed to make the management of any building very simple. Net2 is our networked access control system. It can be administered using one or more PCs and can be monitored and managed from a central location. It is a complete solution that encompasses wireless door handles and door entry.



Web-based Paxton10

Combining next generation access control and video management on one user-friendly, online interface means you can manage the security of your site easily.



Standalone Compact and Switch2

Standalone access control is the simplest way to secure and control access through doors around a building. If you're looking to step up security, protect your staff and assets and save money, then standalone access control is for you.



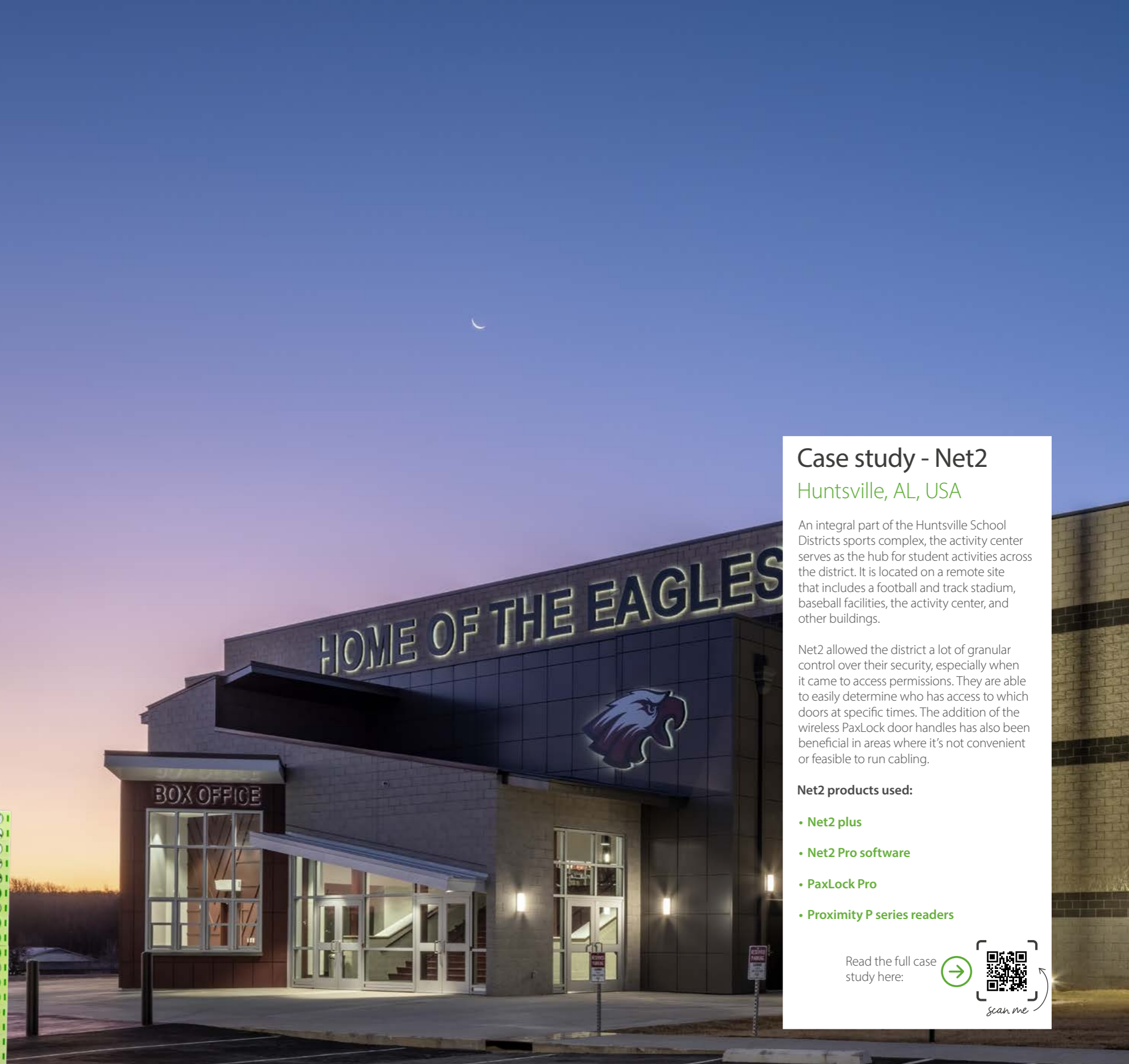
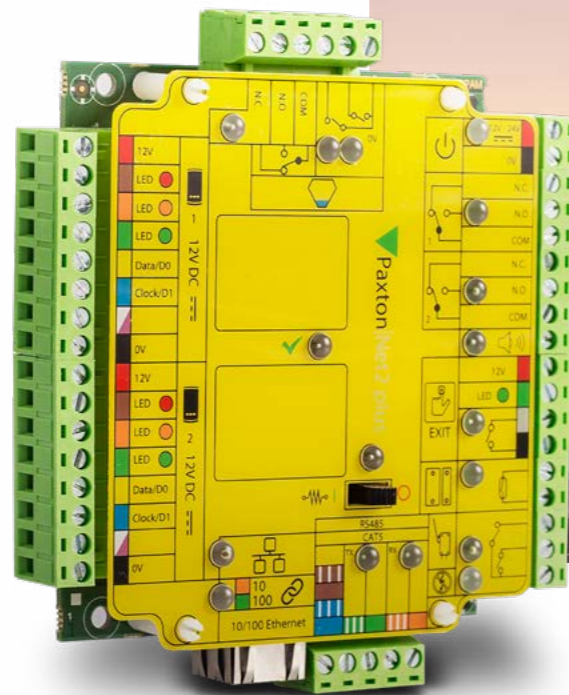
Solutions by feature

	Compact & Switch2	Net2	Paxton10
Use with door entry	✓	✓	✓
Use with wireless door handles	✓	✓	✓
Simple card and token administration	✓	✓	✓
Number of users	Up to 5,000	Up to 50,000	Up to 50,000
Vandal resistant options	✓	✓	✓
Energy saving options	Switch2 only	✓	-
Wide range of readers, cards and tokens	✓	✓	✓
Hands free compatible	Switch2 only	✓	✓
No network required	✓	-	-
Modular, single door architecture	-	✓	✓
Central administration from a PC	-	✓	-
Web-based user-interface	-	With Pro software	✓
Remote access from anywhere via the web user-interface	-	With Pro software	✓
Free suite of mobile applications	-	With Pro software (Paxton Connect only)	✓
Bluetooth® smart credentials	-	-	✓
Real time event reporting	-	✓	✓
Integrate your system - CCTV, intruder and fire alarms	-	✓	✓
Biometrics	-	With integrated 3rd party biometric readers	Paxton Key app
Security lockdown	-	With Pro software	-
Timesheet and timeline - to log working hours	-	✓	-
Anti-passback to prevent token sharing	-	With Pro software	✓
Embedded video management software	-	-	✓
Customisable dashboards to suit any user requirements	-	-	✓
Visual site plans	-	-	✓
Multi-site management from a single server	-	-	✓
Occupancy Management	-	With Pro software	-
Checkpoint Control	-	With Pro software	-

Net2 - Networked access control

Net2 is our user friendly and flexible networked access control and door entry system, which is managed from a central PC.

Net2 access control is easy to install and designed to make the management of any building very simple. Net2 offers a range of IP, battery powered, door entry and wireless or wired door controllers to suit any site requirement, making installers' lives easier.



Case study - Net2 Huntsville, AL, USA

An integral part of the Huntsville School Districts sports complex, the activity center serves as the hub for student activities across the district. It is located on a remote site that includes a football and track stadium, baseball facilities, the activity center, and other buildings.

Net2 allowed the district a lot of granular control over their security, especially when it came to access permissions. They are able to easily determine who has access to which doors at specific times. The addition of the wireless PaxLock door handles has also been beneficial in areas where it's not convenient or feasible to run cabling.

Net2 products used:

- Net2 plus
- Net2 Pro software
- PaxLock Pro
- Proximity P series readers

Read the full case study here: →

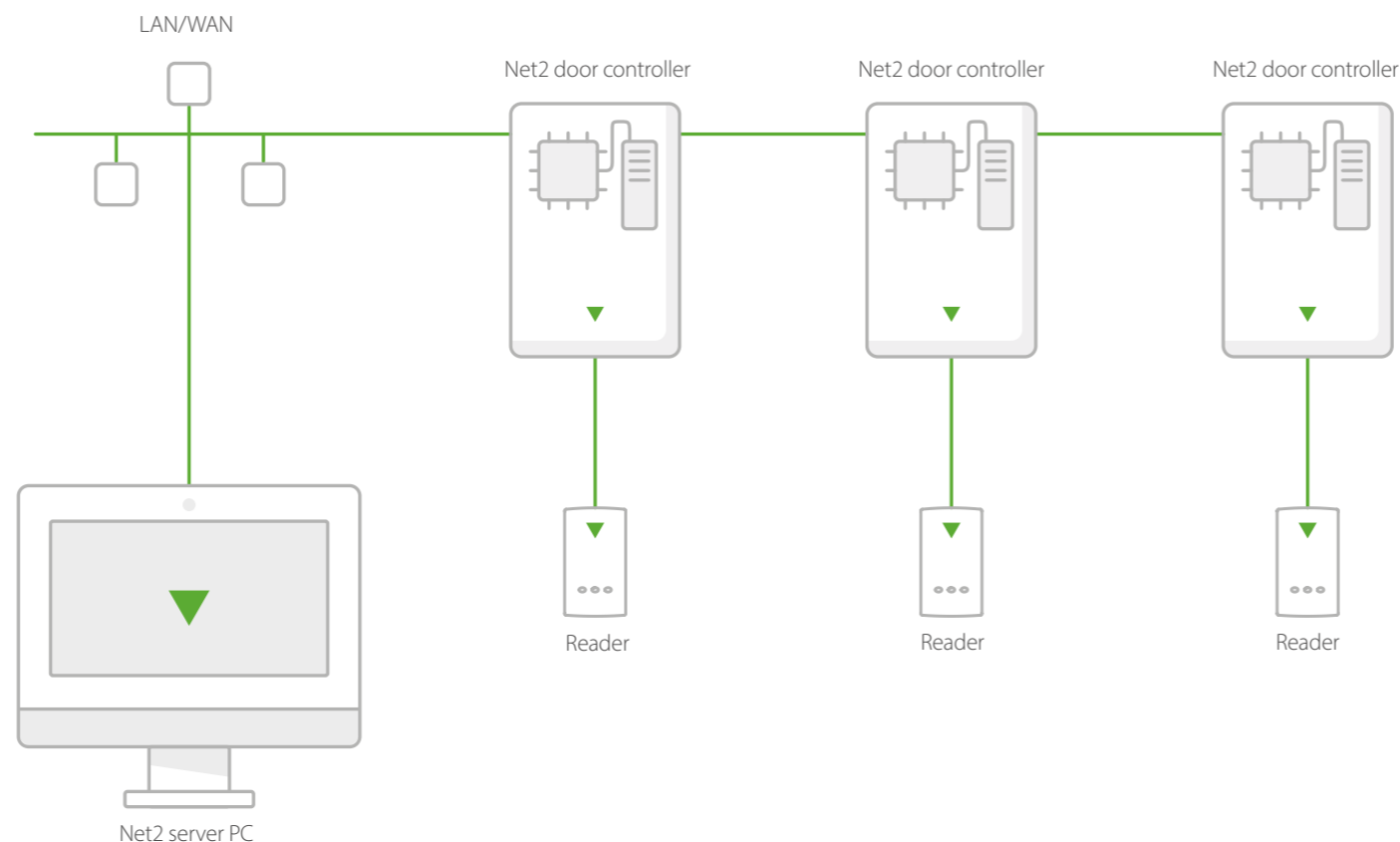


Net2 - How it works

Our networked access control system, Net2, is administered using one or more PCs and can be monitored and managed from a central location. Our door controllers come as wired, wireless or battery powered.

Net2 is designed with simplicity in mind and is easily scalable. Paxton's one door controller philosophy means you only quote for doors that require access. You can build your Net2 system one door at a time using wired and wireless controllers and door entry for versatile security and building management.

- Modular approach for simplicity and scalability
- Simple intuitive software
- Range of features that move beyond basic access control
- A complete solution that encompasses wireless and door entry



Net2 software overview

There are two versions of the software: Net2 Lite, which is ideal for most sites and is free of charge, and Net2 Pro, which offers extra features for more flexible and advanced access control. Developed to be straightforward and intuitive, the Net2 software is easy to learn.

Feature	Net2 Lite	Net2 Pro
Multiple clients	•	•
Free upgrades	•	•
CCTV integration	•	•
Site graphics	•	•
Triggers and actions	•	•
Intruder alarm integration*	•	•
Entry compatible	•	•
Biometric integration	•	•
Landlord Tenant	-	•
Timesheet & Timeline*	•	•
Card designer	•	•
Roll call and muster reporting*	-	•
Fire alarm integration*	-	•
Anti-passback*	-	•
Security lockdown*	-	•
Multi-zone intruder alarm integration*	-	•
Custom days*	-	•
Areas	-	•
Customisable welcome page	-	•
Paxton Connect app**	-	•
Net2Online***	-	•
Checkpoint Control	-	•
Occupancy Management	-	•

* Not available with wireless products

** Paxton Connect app only works with Net2 Pro v6.00 or above

*** Net2Online only works with Net2 Pro v6.01 or above

Discover the potential of Net2

Designed to make the management of any building very simple, Net2 is a complete solution that encompasses wireless and door entry.



Net2 software features

Tailor access privileges to groups or individuals quickly and easily using our intuitive, user-friendly software. Event reports can be generated in a few clicks and the advanced features such as site graphics, IP camera integration and triggers and actions further extend the capabilities of the system.

Net2 software is compatible with Windows 10 and 11. operating systems and is designed to feel familiar to any Windows user.

- **Lite software is free and suitable for most needs**
- **Unlimited client workstations**
- **Multiple operator levels**
- **Integrations available for a complete solution**

Lite and Pro

- 
Free upgrades
 Software upgrades are always free of charge, allowing system users to benefit from new features as they become available.
- 
Live events
 View events in real time full event logging - review historical events.
- 
Unlimited client workstations
 Net2 software does not restrict the number of operators who can have access and it can be installed free of charge on multiple PCs.
- 
Reporting
 Pre-defined reports allow you to review the most relevant data quickly. Build custom reports based on individuals, departments or doors.
- 
Multiple operator levels
 An unlimited number of people can administer the system with different levels of security applied.
- 
Open door function
 Utilise the software to open individual doors or groups of doors from a workstation.
- 
Timesheet and timeline
 You can use Net2 to log the working hours of employees. Also note periods out of the office for reasons such as vacation, appointments, unpaid leave, etc.

- 
Site graphics
 Import 2D images of your site to give a graphical view of door open or alarm status for operators or security personnel.
- 
Triggers & actions
 Administrators can easily create rules based on system events. These include sending emails and SMS, controlling doors and relays in response to access events or alarms.
- 
User image verification
 This enables the system administrator to visually confirm the identity of the user.
- 
Integration
 Easily integrate with other security systems and offer your customers a complete solution. Integrations allow your customers to enjoy more streamlined building management.
- 
Temporary access rights
 Temporary access permissions can be used to automatically upgrade or downgrade a user's access permissions for a set period of time.
- 
Turnstile mode
 Control bi-directional turnstiles with a single door controller saving wiring time and hardware expense.
- 
Card designer
 Personalise access control cards with employee pictures, details and company information.

Pro only

- 
Landlord tenant / Advanced operator permissions
 Manage operators in various ways to limit access and enhance security. Restrict operators to only administer users and apply specific access level permissions.
- 
Roll call & muster reporting
 Create reports listing all users currently within a specified area. Primarily used in the event of an emergency, such as a fire alarm to check that everyone is out of the building.
- 
Areas
 Make it easier to set up access levels on larger sites by grouping multiple doors into a single access controlled area. Also allows advanced features such as anti-passback.
- 
Occupancy management
 Control social distancing with Occupancy Management. Manage the flow of people around your building to control the maximum number of people in any area.
- 
Anti-passback
 Use anti-passback to prevent a user from passing their token to a second person to gain entry into the same controlled area; for example, a car park.
- 
Who's in?
 Displays the last known location of a user based on the last reader they presented a token to.
- 
Security lockdown
 Ideal for sites that need to secure the premises in the event of an emergency, allowing specific security personnel free movement during a lockdown.
- 
Customisable welcome screen
 Customise the welcome screen with their logo and contact details. This ensures that the customer knows who to contact if they need support.
- 
Checkpoint control
 Create checkpoints for people to be validated before they can access areas, helping to follow health and safety guidelines.
- 
Custom days
 Allow users to create a time period for special events and occasions. This is useful when organising events such as school open days, or extended store opening hours.

View our video tutorials

Watch our tutorial videos and learn how you can get the very best from the Net2 software and offer your customers more from their access control system.



Apps for Net2

Paxton Connect

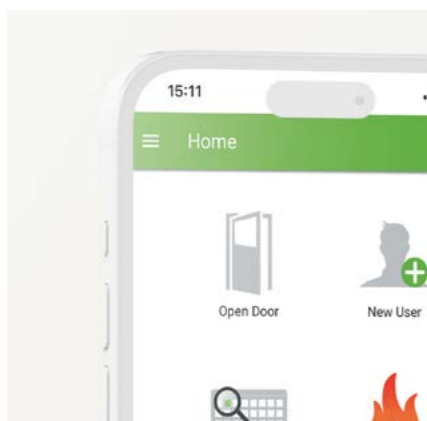
Paxton Connect for Net2 makes remote site management even more simple and flexible from any location. The updated version features a brand-new design, easy site search functionality, and improved biometric login. Download free now from the App Store or Google Play.



Features of the app:

Open door

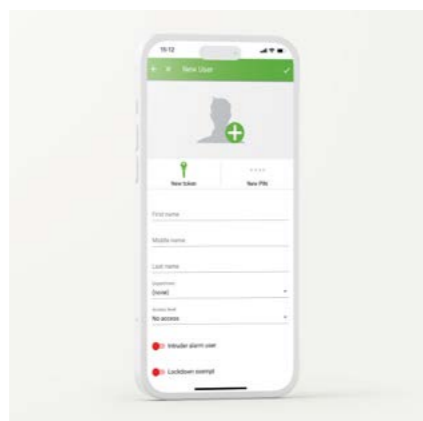
Open a door directly from your phone, wherever you are.



- Doors you have access to will appear
- Visual feedback – green flash for opened doors and red for access denied
- Open a door for default seven-second open time

User administration

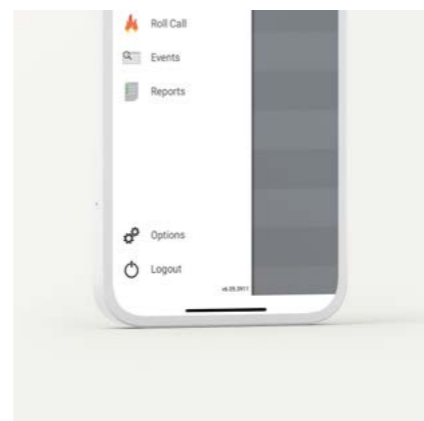
Add, delete and edit users for easy management.



- Add tokens to users via access denied events
- Add & edit images of users from your camera or album
- Manage anti-passback, intruder alarm and user rights

Roll call

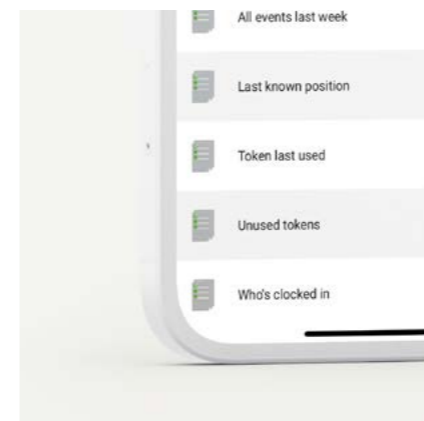
Quickly establish whether users are safe in an emergency.



- Mark users as safe/missing
- See users' last known positions
- Call users via the app
- View a user's image as stored within your system

Events and reports

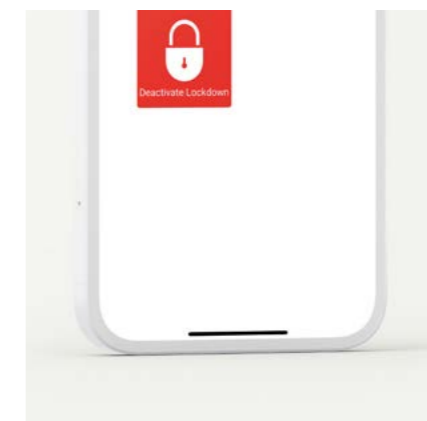
Real-time updates provide live information on users' locations.



- Default Net2 reports appear in the app
- View live events
- Dynamically search events and reports
- Reports default to the last 365 days

Lockdown

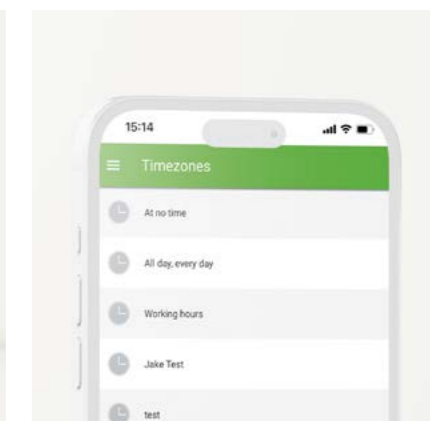
Secure the site at the touch of a button.



- Protect your site in the event of emergency*
- Quickly disable access through selected doors
- Confirmation required to prevent accidental lockdown

Timezones

Set doors to lock and unlock during specified timezones



- Create new, update and manage existing timezones
- Easily edit timezones with simple sliders set to 5-minute intervals
- Easy editor lets you set timezones at one-minute intervals

*Lockdown feature will trigger one lockdown scenario within the Net2 software. Configuration of lockdown scenario must take place in the Net2 software, this cannot be managed in Net2Online or Paxton Connect.

Net2 products

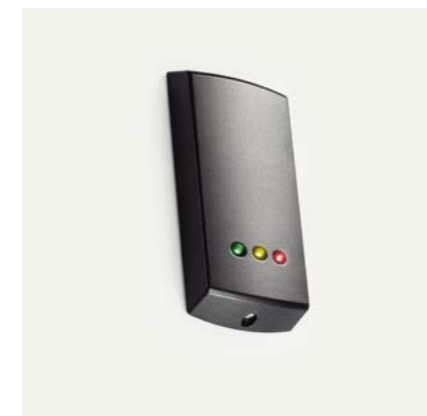


Net2 readers and keypads

Due to the wide range of site requirements, we offer a variety of readers and keypads suitable for use with Net2. This includes readers and keypads with vandal resistant, energy saving and long-range capabilities. Most of our readers can read HID™ 125kHz Proximity tokens, when enabled with an activation licence card. If required these readers can still be enabled to have Wiegand, via a separate activation licence card.

P-series

The P-series range of readers is Paxton's most popular and comprises four readers ranging in size from the P38 to the P200. A P38 fits neatly onto a door frame while the size of the P200 creates a longer token read range.



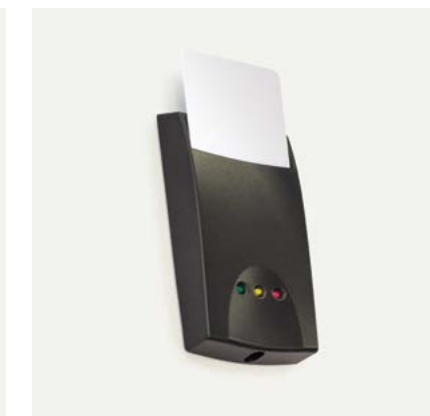
Long range reader

The Long range reader is designed for hands free access, its read range of 5m means that the token can be detected from within a vehicle, for car parks, barriers and wheel chair user access.



Energy saving reader

The Energy saving reader is used to ensure that electrical equipment is only switched on when an authorised user card is inserted and retained, ideal for energy saving and safety.



Door controllers

All Net2 door controllers can be used alongside each other, making it easy for installers to find the best solution for each individual site.

Net2 plus door controller

Net2 plus is Paxton's most powerful door controller, which uses TCP/IP technology to allow direct connection to the IP network, saving time with minimal wiring needed.



- Use existing LAN or RS485 infrastructure on a site
- Easy installation with minimal wiring
- Future proof and easily scalable
- Create more site opportunities

Net2 plus door controller with PoE

Power over Ethernet (PoE) is a technology that allows both power and data to be streamed along the same Ethernet cable. Net2 plus with PoE as a power source makes installations quick and easy.



- Enjoy all the benefits of Net2 plus, with a single cable for power and data
- Choose to use mains or PoE
- Installation is more efficient and convenient
- Save time and money on extra cabling

Net2 nano door controller

Net2 nano is a wireless door controller, using secure wireless technology to communicate to the server PC.



- Communicates using Net2Air technology, Paxton's secure and reliable wireless protocol
- Minimal wiring needed
- Easy installation and configuration

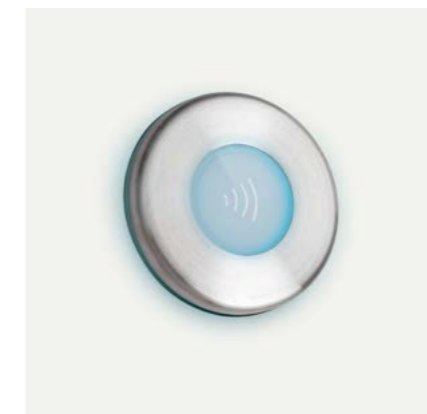
KP75 MIFARE® keypad

The KP75 MIFARE® keypad has a durable, metal frame design and is suitable for both exterior and interior use.



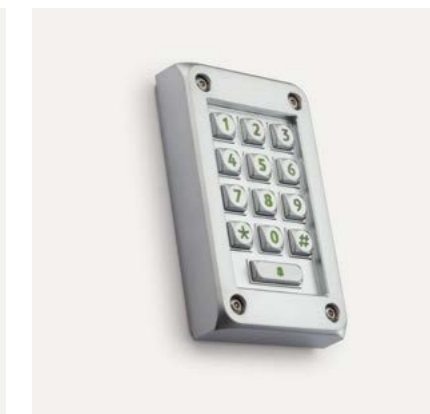
Marine reader

The Marine reader is made of marine grade stainless steel and is built to withstand the elements as well as look stylish.



TOUCHLOCK vandal resistant metal keypad

The keypad is manufactured using a cast metal housing and is supplied with a choice of a metal mounting plate or a metal surface mounting box.



Net2 integrations

Net2 software is designed to easily integrate with other security systems, so you can offer your customers a complete solution. By integrating with other security systems your customers can enjoy more streamlined security for their building.

Bespoke integrations

The Paxton RESTful API is easy to integrate with and free to obtain a license. Any development with the API is supported via a dedicated software development forum. You can start your application process here: www.paxton.info/5788



Intruder alarm

- Save time by integrating Net2 with your intruder alarm and reduce false alarms
- Control your intruder and access systems as one, across different areas of the building
- Auto set alarm when last person leaves



Fire alarm

- Integrate Net2 with your fire alarm and program your system to automatically open fire doors in the event of an emergency to improve safety



CCTV

- Streamline your Net2 system with CCTV for a quick, efficient way to view footage linked to specific access events or doors
- Review CCTV footage from within your Net2 system

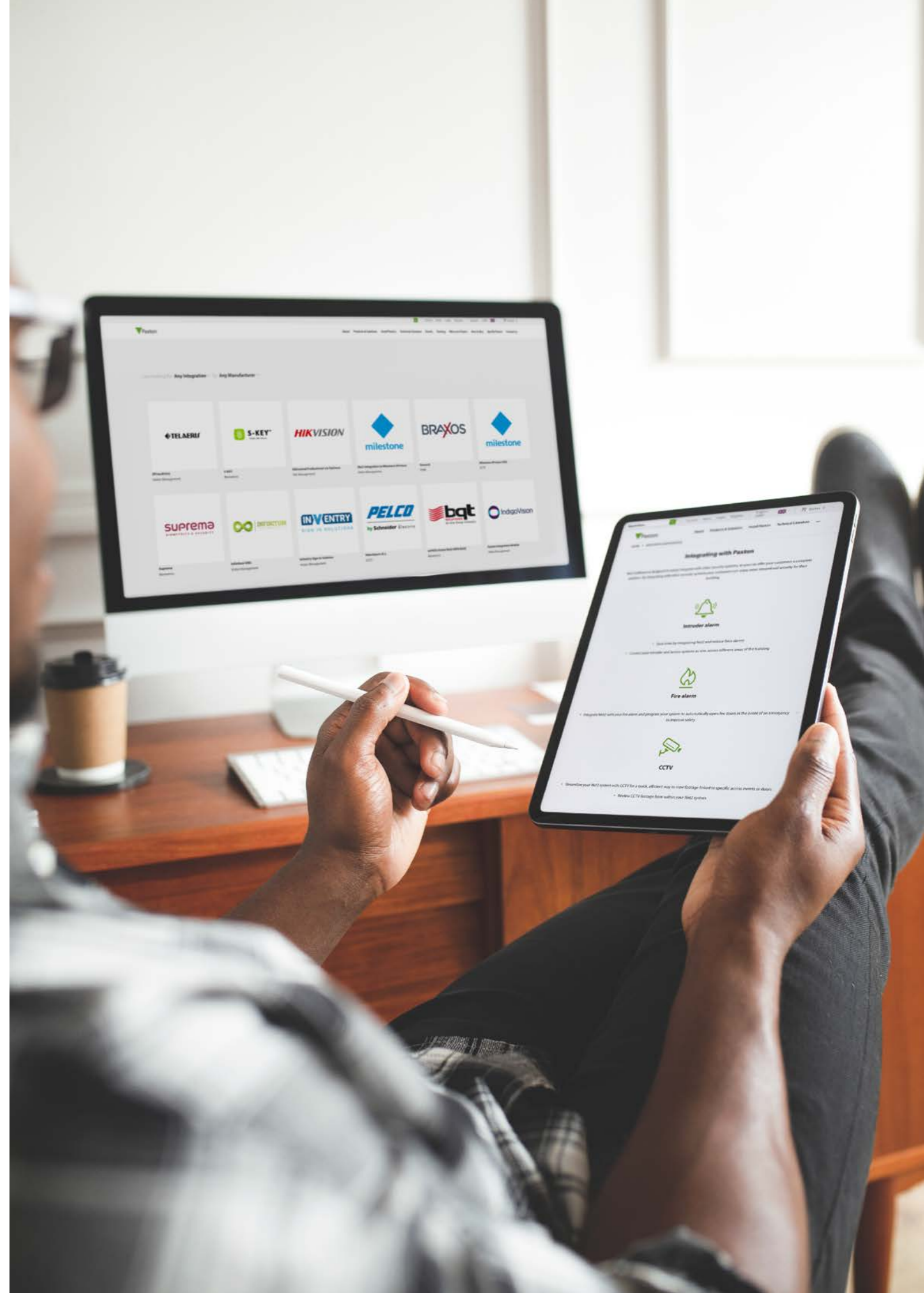


Biometrics

- Net2 integrates with leading biometric readers, allowing enrolment of biometric data within Net2
- Open up new opportunities from high security sites by offering biometric integration with Net2 access control

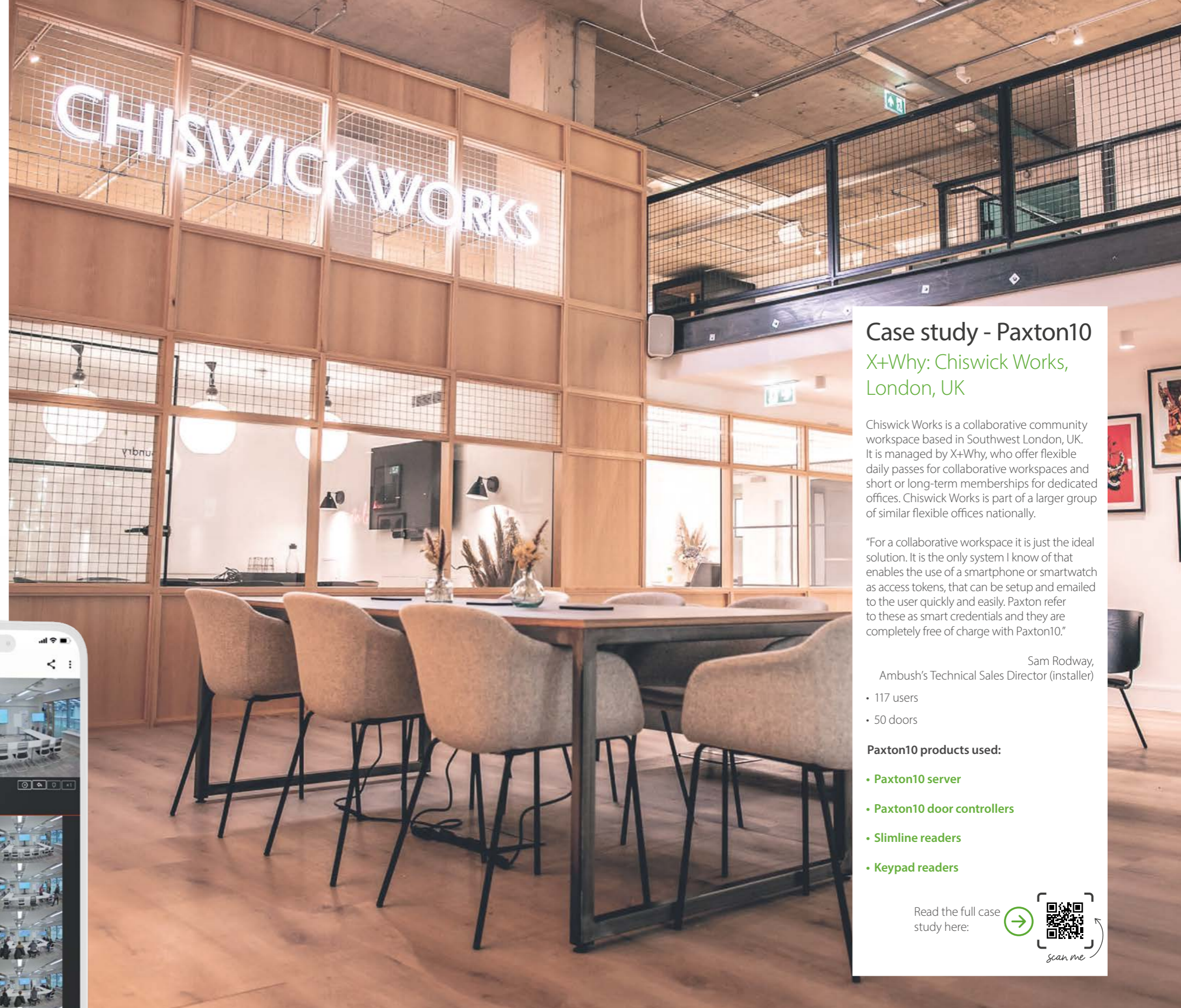
Our integration partners

For the full list of our approved integration partners visit: <https://www.paxton.info/3215>



Paxton10 – Web based access control & video management

Paxton10 is a single platform solution combining access control and video management. It is a versatile solution that supports multi-site management and remote access. Paxton10 allows you to expand your system on a global scale, up to 100 sites on a single server. Scalable from 1 to 1000 doors, and 1 to 1000 cameras, Paxton10 is suitable for all building types.



Case study - Paxton10

X+Why: Chiswick Works,
London, UK

Chiswick Works is a collaborative community workspace based in Southwest London, UK. It is managed by X+Why, who offer flexible daily passes for collaborative workspaces and short or long-term memberships for dedicated offices. Chiswick Works is part of a larger group of similar flexible offices nationally.

"For a collaborative workspace it is just the ideal solution. It is the only system I know of that enables the use of a smartphone or smartwatch as access tokens, that can be setup and emailed to the user quickly and easily. Paxton refer to these as smart credentials and they are completely free of charge with Paxton10."

Sam Rodway,
Ambush's Technical Sales Director (installer)

- 117 users
- 50 doors

Paxton10 products used:

- Paxton10 server
- Paxton10 door controllers
- Slimline readers
- Keypad readers

Read the full case
study here:



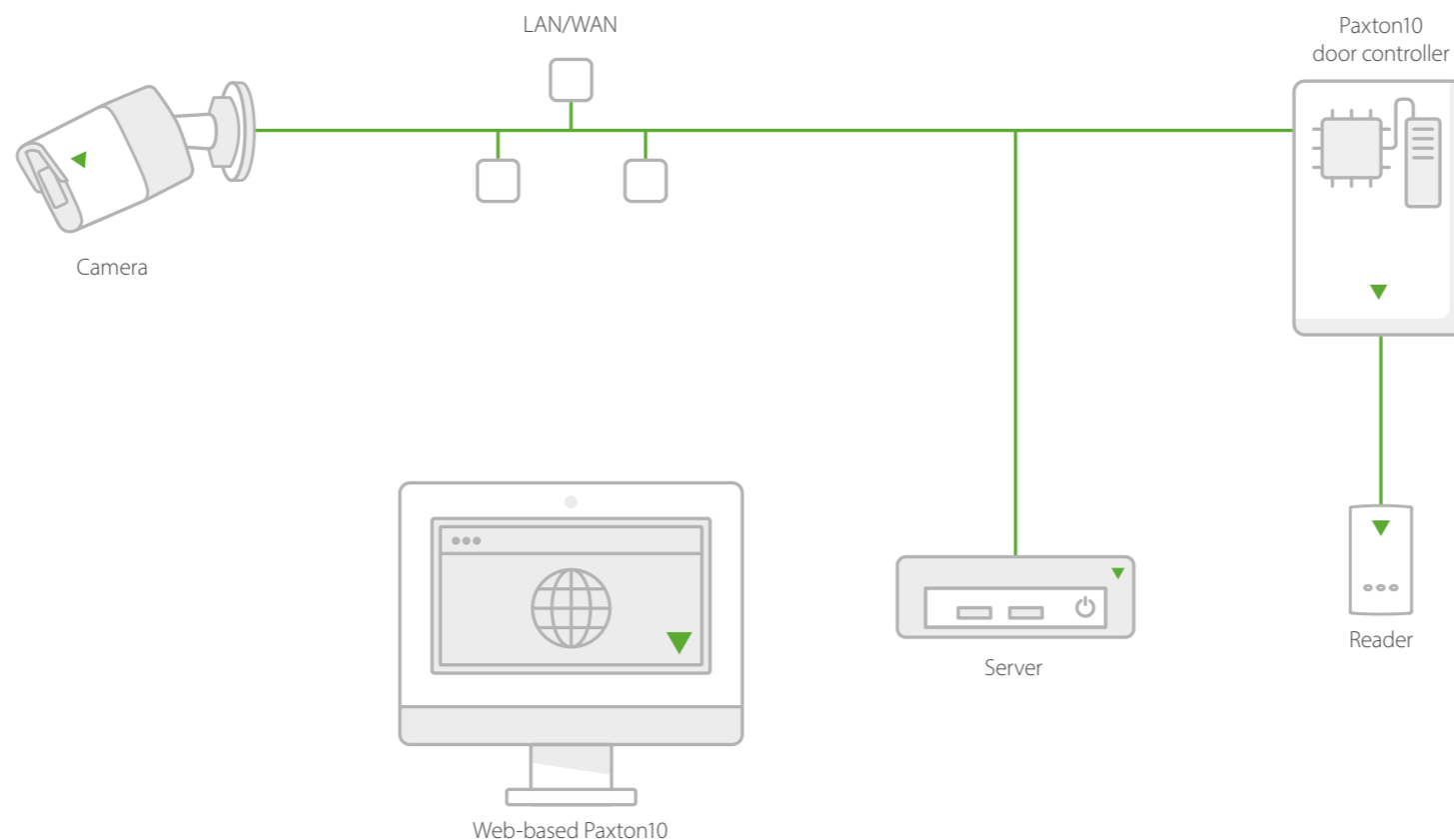
Paxton10 - How it works

Paxton10 has been built using a modular design with ultimate simplicity in mind, utilising the latest technology to deliver powerful features with only a small number of components required. Easy to quote, install and use, Paxton10 provides simple, futureproof security.

Paxton10 allows you to expand your system on a global scale, to manage up to 100 sites, with 50,000 users, from a single point of management.

The web-based user interface supports global, remote access to the software from anywhere, at any time. The Paxton Connect app is also available to simplify system management from a smartphone or tablet.

- **Modular approach for simplicity and scalability**
- **Access control and video management in one system**
- **Bluetooth smart credentials**
- **Compatible with PaxLock Pro and Entry**
- **Multi-site management**



Paxton10 software overview

A web-based user interface that is intuitive and easy to use. The web-based user interface supports global, remote access to the software from any device with an internet connection, Paxton10 software makes remote, multi-site management simple. The software has a range of intelligent features to combine access control and video management in one, easy to use solution.

Feature	Paxton10
Online user-interface	✓
Video management	✓
Multi-site	✓
Remote access	✓
Free mobile app	✓
Bluetooth® smart credentials*	✓
Customisable dashboards	✓
Software permissions	✓
Building permissions	✓
Reporting & events	✓
Control device function	✓
Site plans	✓
Custom rules	✓
Custom days	✓
Anti-passback	✓
Roll call & muster reporting	✓

* Requires the Paxton Key app

Next-generation access control and video management

With all the benefits of complicated integrated security systems, Paxton10 makes it easy to build a complete solution.



Paxton10 Software

Paxton10 software supports remote access from anywhere, at any time, from any device. It is intuitive, simple to use and easy to learn.

Paxton10 software is free of charge, with no license fees, making it a cost-effective solution ideal for a range of sites. Offering access control and video management features for advanced surveillance and flexible management of access and people movement around your site.

Features

The software has a range of intelligent features making it easy to tailor your security system to your specific needs. Manage building security and video surveillance with your own customised dashboards, run event reports, view live and recorded video, and create and manage users all in one place.



Dashboards

Customise dashboards to suit any user requirements.



Reports

Powerful reporting engine where all system events and videos can be reviewed.



Site plans

For the visual management of the system.



People

Manage user permissions, credentials and information.



Rules

Set permissions, time profiles, building control and much more.



Devices

Configure and manage the devices in a building.



Apps

Free apps for iOS & Android devices.



Web-based software

No installation, plug-ins or upgrading required.



Free of charge

Simple online updates with no licence fees.



Multi-site management

systems can span multiple sites and/or subnets, with one server and one user-interface.



Suitable for touchscreen and desktop devices

Complete flexibility for user management.



Shows low battery alerts

Easy-to-monitor back up battery state.



Flexible and secure remote access

Connect to a system from anywhere in the world with an internet connection.

- No license fees
- Online user-interface
- Remote access
- Free mobile apps
- Reporting & events



Installation made simple.

Watch our installer tutorials to become a Paxton10 expert.



Did you know that there are exclusive Paxton10 installation tutorial videos available to help you install our products quickly and easily?

The videos have been created specifically for you, our installers, and can be accessed when you log in to the Paxton Portal. Scan the QR code above or visit <https://paxton.info/6755>



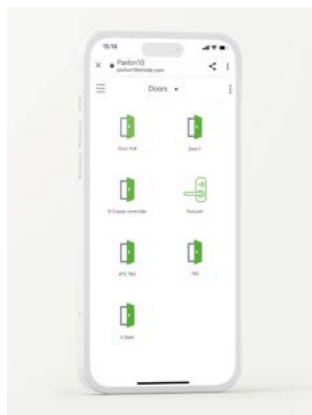
Apps for Paxton10

Paxton Connect

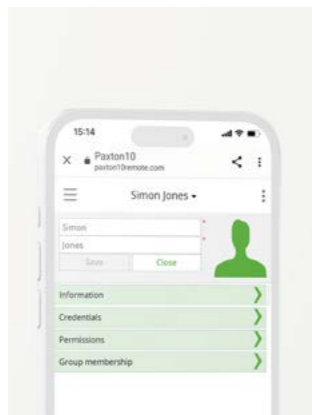
Paxton Connect for Paxton10 makes remote site management flexible from any location. Download free now from the App Store or Google Play.



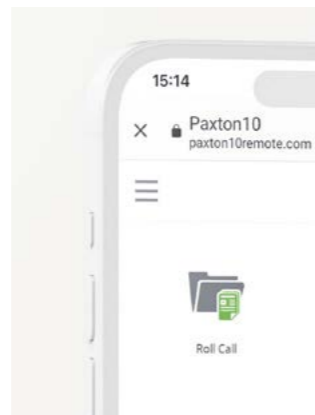
- Open door**
Open a door directly from your phone, wherever you are.
- User administration**
Add, delete and edit users for easy management.
- Roll call**
Quickly establish whether users are safe in an emergency.
- Events and reports**
Real-time updates provide live information on user locations.



- Doors you have access to will appear
- Visual feedback – green flash for opened doors and red for access denied
- Open a door for default seven-second open time



- Add tokens to users via access denied events
- Add & edit images of users from your camera or album
- Manage anti-passback, intruder alarm and user rights



- Mark users as safe/missing
- See users' last known positions
- Call users via the app
- View a user's image as stored within your system



- Default Net2 reports appear in the app
- View live events
- Dynamically search events and reports
- Reports default to the last 365 days



Paxton Key

Utilise smart devices as access tokens. The Paxton Key app allows system users to make use of their smartphone, Apple Watch or tablet in place of electronic tokens or traditional keys. These are called smart credentials. Utilising the built-in Bluetooth® wireless technology in

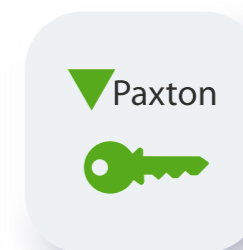
Paxton10 readers, the smart device can securely communicate with the Paxton10 system to grant or deny access. Paxton Key also enables the user to carry out predefined building management functionality, such as setting the intruder alarm.



Download free
now from the App Store or Google Play



Paxton Connect



Paxton10 Key



Cameras & video management



Video management

The Paxton10 video management software features an extensive range of functionality, including remote access, dynamic video quality with Ultra-HD support, smart search and hard drive management, and much more.

Providing a single point of management for system users, Paxton10 is scalable up to 1000 doors and 1000 cameras. The Paxton10 CORE & PRO cameras are suitable for more installations than ever before, allowing you to mix and match to tailor your own solution, with the latest technology embedded at the edge.

Paxton10 cameras are embedded with the latest technology and Paxton's own video management software with zero configuration required.

The Paxton10 video management software includes an extensive range of functionality and features.

- View live and recorded video
- Video export
- High-speed scrubbing
- Disk management
- Pan/tilt/zoom support
- Bookmarking
- Smart search
- Motion detection
- Site maps
- Video wall support
- Up to 1000 cameras
- Multiple client support (up to 10 clients streaming video concurrently)

*Paxton10 Vari-Focal Bullet Camera – PRO series is IP66 rated

** Paxton10 Vari-Focal Bullet Camera – PRO series and Paxton10 Mini Dome Camera – CORE series only



Paxton10 cameras

Paxton10 includes Paxton's own video management solution and range of CORE & PRO cameras, providing a single point of management for system users. A Paxton10 system can manage up to 1000 cameras including integration with third party IP cameras.

- Industry leading low light performance (0.003 Lux)
- IP67 rated for internal and external use*
- IK10 rated robust metal construction**
- Edge and centralised recording capability
- Simple configuration



High performance PRO series cameras

The PRO series provides 256GB of in-built memory to create a professional edge storage solution, with a range of camera options to provide a discreet surveillance solution or an effective visual deterrent. 8MP resolution and a vari-focal option provides market leading features and performance.

- Paxton10 Mini Bullet Camera – PRO series
- Paxton10 Turret Camera – PRO series
- Paxton10 Vari-Focal Bullet Camera – PRO series



High value CORE series cameras

The CORE series provides the same high build quality as the PRO cameras, with the specifications required to deliver a simple and scalable system at a competitive price. With 64GB of edge storage and 4MP resolution, the CORE series are also available in a range of styles to suit any environment to create a cost-effective video surveillance solution

- Paxton10 Mini Bullet Camera – CORE series
- Paxton10 Turret Camera – CORE series
- Paxton10 Mini Dome Camera – CORE series

Integrations

Paxton10 integrates with a range of 3rd party cameras. Scan here to find out more.



Paxton10 products

Paxton10 uses single door architecture for ease of install and flexibility, with distributed intelligence to increase resilience. The system includes a range of Paxton's most powerful multi-format readers and supports free of charge Bluetooth® smart credentials with the Paxton Key app.

Paxton10 is fully compatible with Entry, our award-winning door entry solution, and PaxLock, our wireless door handle range to offer more choice.



Paxton10 Server

The hub for the entire system, providing simple connection to your network with support for remote access. No software install or configuration required, simply browse to the weblink on the unit. 32GB USB back-up – for added peace of mind. Also automatic back-up and flexible system restore.



Paxton10 Door Controller

Each controller manages a single door with a port to allow support for up to three Paxton10 connectors for additional functionality. Mains or Power over Ethernet (PoE) powered and PCB only options available with a 12V lead acid battery back up.



Paxton10 Video Controller

Processing for up to four third-party IP cameras, whilst maintaining all the functionality of the Paxton10 Door Controller. Video footage is stored on two hard disk drives in a RAID1 arrangement. Mains or PoE powered options available.



Paxton10 readers

All Paxton10 readers read Paxton, MIFARE®, HID™ Prox, EM, FeliCa, NFC and DESFire token technology. Built-in Bluetooth® wireless technology, allowing the use of smart devices with three Bluetooth® range options – token, touch-to-enter and long range. They use encrypted RS485 communication with the Paxton10 controller.

Paxton10 Keypad Reader

Supports two factor authentication, using PIN/code and token. The keypad is fully backlit with hardened silicon buttons to ensure longevity. Capacitive wake up and low power sleep mode reduces energy consumption. Externally rated, IK09 and IP67.



Paxton10 Vandal Resistant Reader

IP67 rated for ultimate impact resistance. The ideal option for sites where the reader may be exposed to heavy use and risk of damage. IPX5 rated for external use in all conditions.



Paxton10 Slimline Reader

Combining multi-format technology with compact design (48mm width mullion mount). Capacitive wake up and low power sleep mode reduces energy consumption. Externally rated, IK10 and IP67.



Paxton10 Alarm Connector

A miniature I/O connector that allows fire and intruder alarms to integrate with a Paxton10 system. A single board can restrict access to any number of doors across a site when the intruder alarm is armed, vastly reducing cabling, straightforward to install, two inputs and one output.



Paxton10 Desktop Reader

All token formats with no additional configuration required, making it simple to add tokens to your system. Simple USB connection. Reads Paxton, MIFARE®, HID™ Prox, EM, FeliCa, NFC and DESFire token technology.



Paxton10 Bluetooth® Hands Free Keyfob

Uses Bluetooth® wireless technology to support hands free range of up to 10 metres. Long lasting battery life with backup RFID token.



Compact and Switch2 – Standalone access control

Our simplest access control solution.

This type of system may be used to control access on one or many independent door in a building. Access is gained by using a PIN or token. There is no need for a PC or network. Unlike a networked system, a standalone system is programmed at each door. If tokens need to be barred or codes changes, this action must be completed at every door in the system.

Great for smaller sites with relatively small number of users. Token management is simple and can be extended easily as a sites requirements change.

Great for:

- Small businesses
- Storage units
- Sites with limited users



Did you know..?

Entry works standalone

Our video door entry system works in standalone mode for a quick, simple installation and easy user management with our standard enrolment and shadow cards. Offer a flexible system that can grow in line with your customers' requirements and be upgraded to work with Net2 or Paxton10, with no hidden costs.

PaxLock works standalone

PaxLock Pro is our wireless access control solution in a battery operated door handle. It can be installed in standalone mode for use on sites not requiring the additional functionality of an online system. It's flexible upgrade path from standalone to networked creates a solution which can evolve with the needs of your customer.

Learn more here:



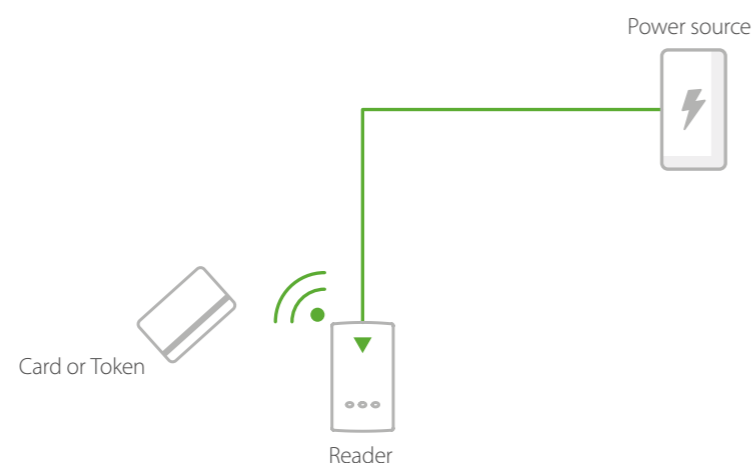
Compact - How it works

A simple access control solution for internal doors. Our Compact range is an ideal solution for smaller sites that don't need the additional functionality of a PC-based system. The system comprises an integrated reader and control unit, which are quick and easy to install: simply connect to a power supply and a lock.

Simple token management using our card packs makes administration of the system very easy. Staff and visitors are issued with electronic tokens instead of keys. If someone loses their token, it can be simply barred from the system by presenting a shadow card to a reader. This ensures that if the token was found, it could not be used to gain entry and compromise the security of the secured room.

Compact systems are combined readers and control units and so are ideally suited to controlling access on a low-security door.

Feature	Compact
Use with door entry	✓
Use with wireless door handles	✓
Simple card and token administration	✓
Number of users	Up to 5,000
Vandal resistant options	✓
Wide range of readers, cards and tokens	✓
No network required	✓



- Simple card administration
- Suitable for internal doors only
- Cost-effective solution for smaller sites

Compact

A simple access control solution for internal doors.



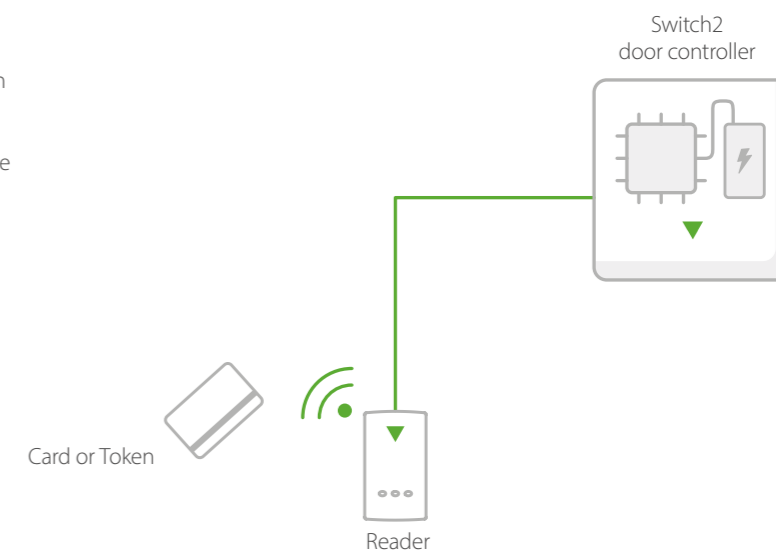
Switch2 - How it works

Switch2 is a standalone system that comes as a separate single door controller and reader. Switch2 offers a secure solution for customers wishing to control door access, who do not need the reports on users' movements provided by a PC based access control system.

Switch2 systems are a scalable, easy-to-manage access solution ideal for small to medium sites. Being a standalone system, there is no need for a PC network, and you don't need to install it on all your doors, only those you wish to. User tokens can be added to the system in seconds by presenting an enrolment card to the door. The administration is straightforward and can be done in a matter of minutes.

Staff and visitors are issued with electronic tokens instead of keys. If someone loses their token, it can be simply barred from the system by presenting a shadow card to a reader. This ensures that if the token was found, it could not be used to gain entry and compromise the security of your building.

Feature	Switch2
Use with door entry	✓
Use with wireless door handles	✓
Simple card and token administration	✓
Number of users	Up to 5,000
Vandal resistant options	✓
Energy saving options	✓
Wide range of readers, cards and tokens	✓
Hands free compatible	✓
No network required	✓



- Simple card administration
- Suitable for internal and external doors
- Cost effective solution for smaller sites
- Compatible with a range of readers

Switch2

Great for sites not needing the extra functionality of a networked system.



Door entry - Simple visitor verification

Door entry allows you to recognise a visitor calling at the main entrance before granting them access to your building. Our door entry system comprises three simple components: external panel, door control unit and internal monitor.

Door entry systems can provide a great addition to an existing access control system or be used as a standalone solution.



Case study – Entry Touch Panel Regency Town House Museum, Brighton, UK

The Regency Town House is a Grade 1 listed terraced home in the heart of Brunswick Town, a Georgian estate in the City of Brighton & Hove, UK.

The Entry Touch panel at the front door, and the touchscreen monitor in the management office, allows visitors to the site can be granted access following a two-way video conversation with the office staff. Short-term volunteers, contractors and relevant volunteers can be issued with a temporary PIN to allow them to gain access through the main entrance.

18 users

1 doors

Products used:

- Paxton10 server
- Paxton10 Door Controllers
- Paxton10 Slimline readers
- Paxton10 desktop reader
- Net2 Entry – Extension switch
- Entry Standard monitor – with handset
- Entry – Touch panel, flush mount

Read the full case study here: →

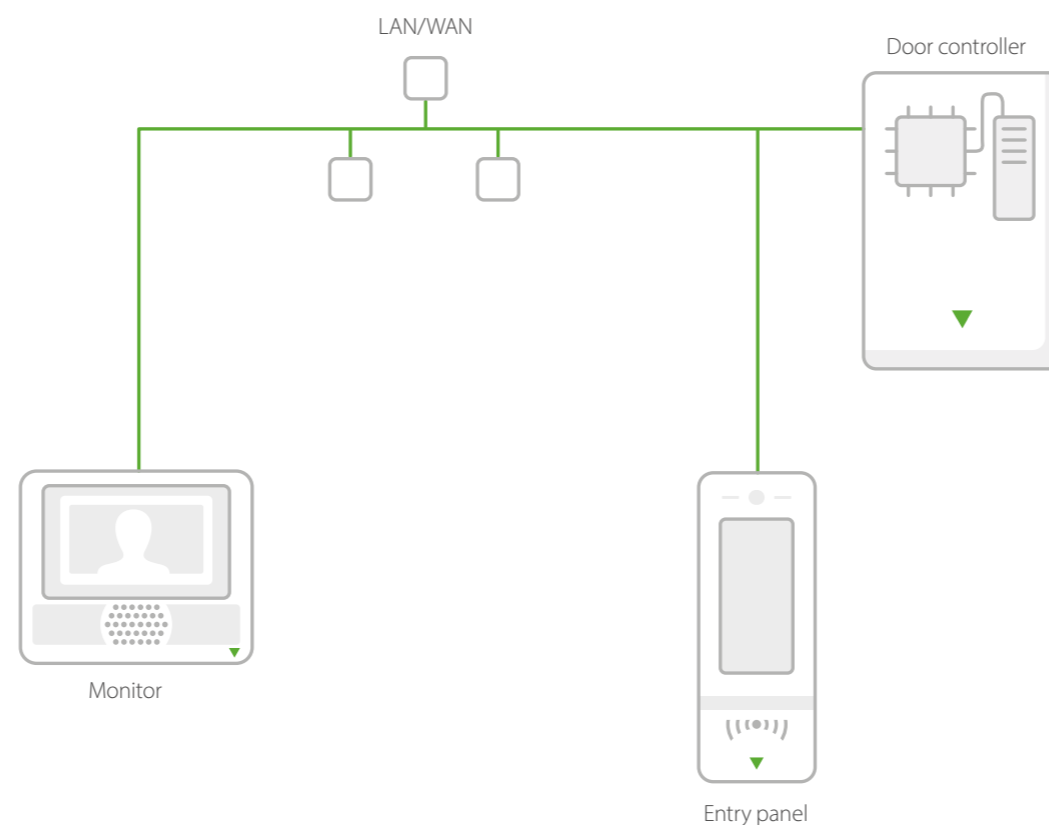


How does Entry work?

Entry is our straightforward door entry system that works as a standalone solution, with Net2, networked access control or with our combined access control and video management system, Paxton10. Entry allows a person inside a building to identify a visitor via a video or audio monitor before they decide whether to grant or deny entry via the external door.

The versatile grouping feature enables smart management of multi-tenant buildings and sites with fenced perimeters. The intuitive panel allows you to set up the display to show occupants by name, for straightforward building management. The system is a highly scalable solution, allowing expansion of up to 100 panels and 1000 monitors.

- **Just three components - monitor, panel and control unit**
- **Truly scalable system - expands using standard PoE extension switch**
- **Intuitive user interface**
- **Customers can easily add a secondary camera for extra security**
- **Quick and easy installation**
- **Easy to extend via an IP network**
- **Smart, simple user experience**



Feature	Entry
Easy plug and play technology, just 3 simple components	✓
Works with Net2 and Paxton10	✓
Quick visitor verification	✓
Add a secondary camera for greater security	✓
Advanced sound processing with echo cancelling	✓
Vandal resistant options	✓
Pan/tilt camera functionality	✓
Reads EM, Paxton & MIFARE® token technology	✓
IP & PoE technology for easy expansion	✓
SIP compatible	✓
IPX5 rated for external use in all conditions	✓
3 Bluetooth® range options – token, touch-to-enter, long range*	✓
Site grouping	✓
T-Loop antenna for users with hearing aids	✓
Free concierge management in a networked system	✓

* Only available with Paxton10

Entry

Unlock the benefits of our stylish and versatile system.



Entry products

Comprising just three simple components: external panel, door control unit and internal monitor, our Entry system provides a true plug-and-play solution for your door entry needs. Entry is compatible with Net2 and Paxton10, or works in Standalone mode.



Entry monitors

There are three door entry monitors available. Depending on your requirements you can choose from video or audio, with or without a handset, and wall or desk mounted for extra flexibility.

Entry Standard monitor

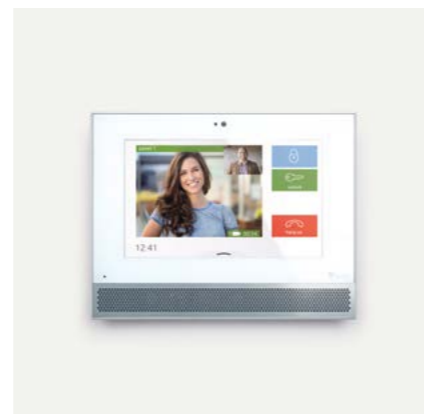
Smart, sleek design with an enhanced user experience. More features, new look, better price.

Entry Audio monitor

Cost-effective monitor fully supporting all system functionality, where video is not required. Action buttons configurable to activate an intruder alarm or switch on external lights.

Entry Premium monitor

Free concierge management and several personalisation options available with built in themes.



Entry panels

Three designs of door entry panels are available; standard, vandal resistant and touch screen. All three designs are available to install, flush, on the surface or on the surface with a rain hood depending on a site's requirements.

Entry Vandal Resistant panel*

IK10 impact rated - made from marine grade stainless steel to meet the most demanding environments.

Entry Standard panel*

The anthracite grey standard panel suits a range of environments with simple and robust IK08 rated design.

Entry Touch panel*

Capacitive 7-inch colour touch screen with customisable options and two way camera when used with the Entry Premium monitor.



Door controllers

The Net2 Entry control unit is the central interface between a panel and the door and provides data and PoE to the monitors. The ports can also be used to expand the network of panels and monitors through Net2 Entry extension switches.

Net2 Entry controller

Conduit between the monitor and the panel in the system.

Net2 Entry extension switch

The Net2 Entry extension switch allows more monitors to be connected to the Net2 Entry system, making it a more scalable solution.



*Indicates readers that have functionality to read HID™ 125kHz Proximity or HID™ Wiegand tokens, when enabled using Genuine HID Technology™ 125kHz. Proximity activation licence cards or Wiegand activation licence cards, sold separately

Wireless door handles - Easy to install access control in a door handle

Wireless, electronic battery-powered door handles are a simple solution which can be easily installed to existing doors with minimal cabling. PaxLock Pro is compatible with Net2 and Paxton10, or can work in Standalone mode for ultimate flexibility.



Case study - PaxLock Pro Humberside Fire and Rescue Service, UK

The Fire and Rescue Service required an access control solution that could secure multiple sites on a single system. The system needed to be robust and reliable, to maintain the security of the premises whilst allowing ease of entry and exit when responding to an emergency. Flexible access permissions across 12 of the fire stations in the region were also essential.

Humberside Fire and Rescue Service worked with Delta Security Systems Ltd to recommend an access control solution that could meet their requirements. Based in Hull, Delta Security Systems supply electronic security systems for domestic and commercial use. They recommended Paxton's flagship access control system; Net2, with PaxLock Pro; wireless access control in a door handle, and Entry; video door entry.

- 12 sites
- 260 doors
- 300+ users

Products used:

- PaxLock Pro
- Net2 Plus Controllers
- Net2Air Bridge
- Net2 Software
- Entry Standard panel
- Entry Standard Monitor
- P50 Readers
- KP75 Readers

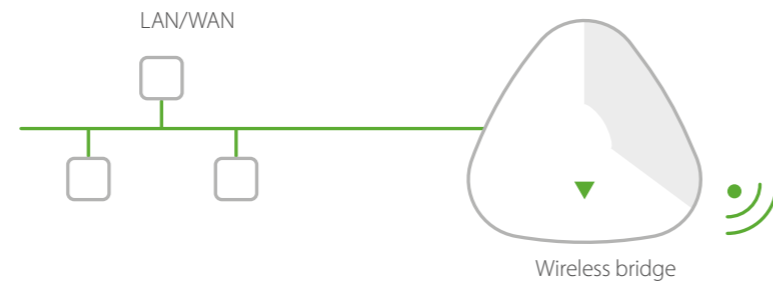
Read the full case study here: [→](#)



PaxLock Pro - How it works

As part of a Net2 or Paxton10 system Paxlock Pro communicates wirelessly to the server the Net2Air Bridge or Paxton10 Wireless Connector, reducing cabling and installation time. The design is compatible with any DIN standard locks for a quick and simple installation. Its smart, compact appearance and standalone or networked operation mean it is suitable for a variety of applications.

- Standalone/Networked wireless access control system
- Simple upgrade path from standalone to networked
- Dual-frequency proximity reader - Paxton, MIFARE®, EM, HID®Prox*
- IK10 impact rated, external version is IP55 rated (reader side only)
- EN179 Certified for emergency exits
- FD30 and FD60 certified for fire doors



Feature	PaxLock Pro
Wireless installation - quick installation	✓
Works with Net2 and Paxton10	✓
Internal and external versions	✓
Energy efficient	✓
Built-in Bluetooth® wireless technology*	✓
Two Bluetooth® range options*	✓
Dual-frequency proximity reader	✓
Online monitoring of events and battery status	✓
EN179 compliant	✓
Certified to work with fire doors – FD30 and FD60	✓

* Only available with Paxton10

Stylish and energy efficient

Unlock the benefits of our stylish and versatile system.



PaxLock hardware

The PaxLock range is our collection of wireless, electronic battery powered door handles. Easy to install on existing doors, PaxLock suits a variety of locations.

PaxLock Pro is compatible with Net2 and Paxton10, or works in Standalone mode.



PaxLock Pro – Euro

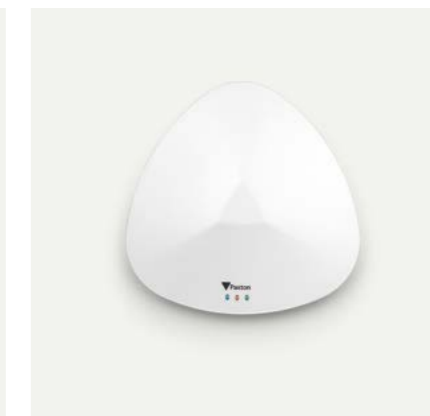
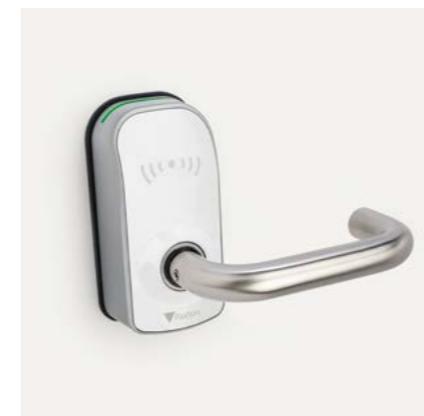
Available in black and white and an internal and external variant is available depending on the installation site. Certified to work with fire doors - FD30 and FD60. The PaxLock Pro is also impact resistance rated - IK10.

Paxton10 Wireless Connector - for using Paxlock Pro with Paxton10

It's a sleek and discreet interface to supports wireless functionality within the Paxton10 system, it can be wall or ceiling-mounted. The connector plugs directly into a port on the Paxton10 Door or Video controller. Connectors are powered by the controller. Each connector can register up to 10 PaxLock Pro units.

Net2Air Bridge - for using Paxlock Pro with Net2

The Net2Air Bridge uses Paxton's Net2Air wireless technology to communicate with the Net2 software. The Net2Air Bridge provides the wireless communication link between the PC running Net2 and wireless control units such as the Paxlock Pro.



Standalone – for use on sites not requiring the additional functionality of an online system. With a flexible upgrade path from standalone to networked, allowing your system to grow to suit your needs.

Networked – To provide the advantages of a wireless, networked access control system, PaxLock Pro works with:

- **Net2:** communicating with the Net2 server PC using the low power and secure wireless technology of Net2Air.
- **Paxton10:** communicating with the Paxton10 server using Bluetooth® frequency-hopping technology.

PaxLock Pro supports multi-token technology, including Paxton, MIFARE® and HID®Prox. Please note: HID® requires the purchase of an activation license.

- Cascade up to three connectors from a single controller

- Sleek design for discreet ceiling or wall mounting

- Built-in Bluetooth® wireless technology, to support the installation of Paxton10 PaxLock Pro

- Intelligently controlled through Paxton10 software

- Connects to any Paxton10 controller

- Plugs into the existing LAN/WAN

- Wireless bridge from Net2 to wireless control units

- Gives more flexibility on installing wireless control units

- Power over Ethernet (PoE)

- Multiple Net2Air Bridges can be placed around a site

Useful information



Free installer training - in person or online

We offer practical training for installers for our complete range of networked, standalone and door entry products. Sessions are designed to provide you with the essential knowledge needed to install Paxton products quickly and efficiently.

- Ensure accurate installation
- Reduce time on site

Courses are free of charge.

Materials and equipment provided. For more information and to book a session, go to: <http://paxton.info/6808> or scan the QR code.



End-user training is also available; for more information and pricing, contact: training@paxton.co.uk.



Industry leading technical support

Call Paxton and you will be put straight through to our expert support team, based at Paxton House. Our friendly team are available from 7am-7pm Monday-Friday, and 9am-1pm on Saturdays.

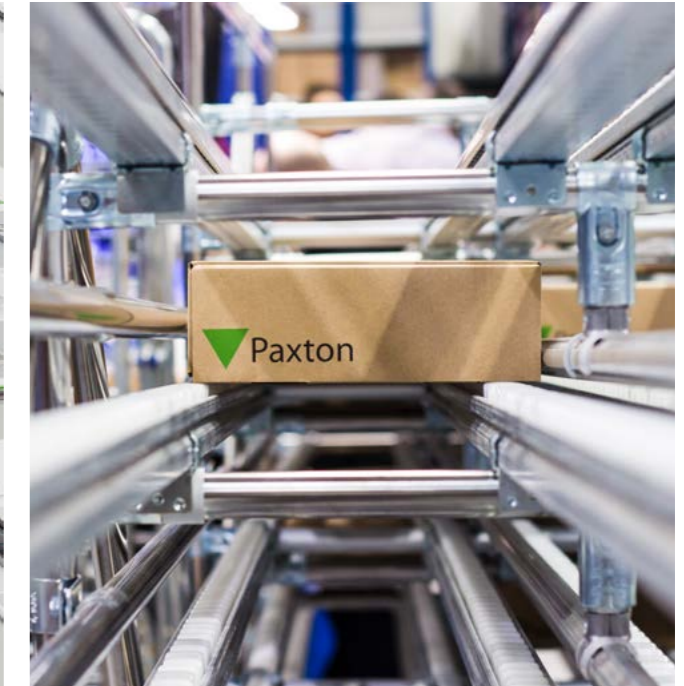
Call : +27 (0)21 4276691

E-mail : support@paxtonaccess.co.za



Sales brochures

We offer an range of brochures and sales guides to support you every step of the way, from sales to specification. All documentation is available to view and download from our website at: <https://paxton.info/6809> or scan the QR code.



How to buy

To find your local distributor go to: <https://paxton.info/6810> or scan the QR code. To ensure the quality of your Paxton system, we advise that you purchase only through an authorised distributor.



Demonstration equipment

The demonstration units can be taken to a customer's premises and used to demonstrate each of our systems. Seeing and using the system can significantly increase the chance of the customer placing an order.

The cases are supplied ready to use and ordered directly from Paxton.



Net2 plus, demonstration case

- Includes:
- Net2 plus
 - Net2 Pro software
 - Net2 desktop reader
 - Sample pack of Net2 demonstration tokens



Entry - Touch panel, demonstration case

- Includes:
- Touch panel
 - Premium monitor
 - Desktop stand
 - Sample pack of demonstration tokens



Entry - Standard panel, demonstration case

- Includes:
- Standard monitor
 - Standard panel
 - Monitor stand
 - Sample pack of demonstration tokens



PaxLock Pro, demonstration case, Euro

- Includes:
- External PaxLock Pro
 - Standalone token pack with 2 tokens
 - Batteries

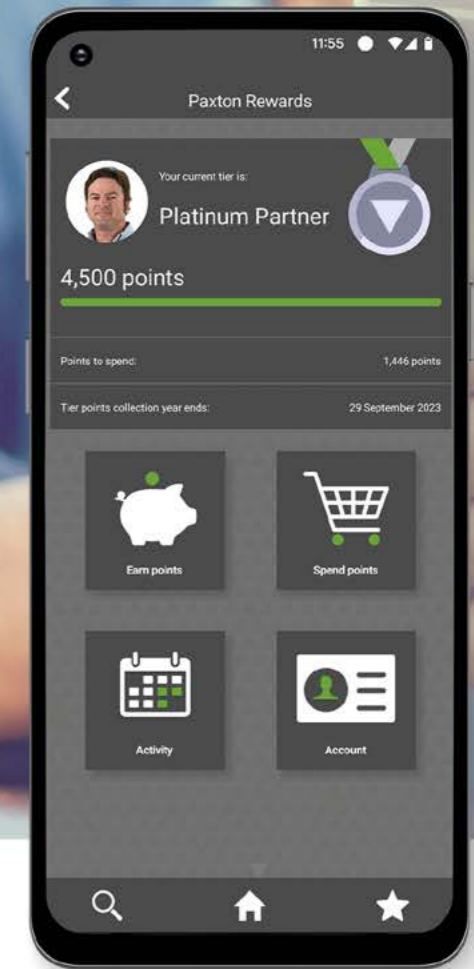
Our Demonstration kits are available to buy here:



Learn more

The Paxton Installer App

Paxton in your pocket – the ultimate installer tool



The Paxton Installer app gives you instant access to all the tools you need to install Paxton products. The free app, available for iOS and Android, provides quick and easy access to product specs and technical information, plus anything you could need on-site!



Get rewarded for buying and installing Paxton products



Superfast access to product information



Get answers to your FAQs



Be the first to hear Paxton news



Find your distributors



Dial direct to Paxton Technical Support



Start earning points today with Paxton Rewards in the **Paxton Installer** app!

Scan the QR code to download now



Download **FREE** on iOS or Android



All information and specifications correct at the point of publication, but may be subject to change without notice. MIFARE® is a registered trademark of NXP B.V. and is used under license. The Genuine HID Technology logo is a trademark of HID Global Corporation/ASSA ABLOY AB. Used with permission. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Paxton Access Ltd. is under license. FeliCa is the contactless IC card technology developed by Sony Corporation. FeliCa is a trademark of Sony Corporation. The N-Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries.



Please recycle responsibly.
This guide can be viewed digitally on our website.