



We are the global leader in IP access control systems. IHS has certified us as the **No.1 IP intercom provider**.



Our company has **teams in 11 countries** and an extensive distribution network throughout the rest of the world.



We have been at the vanguard of innovation in the sector. Therefore we have developed **WaveKey. The fastest, most reliable and secure mobile access technology** on the market.



HB

At 2N, we take design and quality just as seriously as innovation – a claim we back up with awards from **Red Do**t and **iF Design**.



Cybersecurity is our top priority. It is applied in our product design and testing and secure apps, and incorporated into GDPR privacy and our company values.



Galvanised since 2016 by a **partnership with the Axis group**, we continue to reinvest 13% of our global revenues in R&D.





... over an analogue solution

Scalable network infrastructure provides future-proof solutions

Expanding legacy door entry solutions with just a few new devices consumes time and money. IP-based systems are infinitely scalable, and you will never face any dead ends within your installation.

Shared structure cabling reduces installation costs

Use shared ethernet cabling for existing IP cameras, alarm systems or video management systems. 2N devices can also be powered via this cable (PoE).

Efficient remote management from any location via the cloud

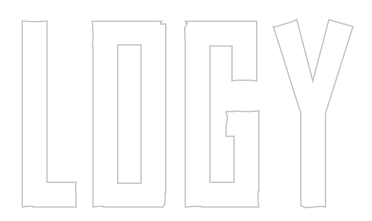
Give your customers immediate assistance without the need to travel anywhere. Connect all 2N devices to My2N cloud and manage them remotely, free of charge. Of course, all communication is encrypted and 100% secure.

Open protocols which allow integration with third-party systems

Link 2N products with home automation, cameras and security or property management systems. Take advantage of open protocols such as SIP, ONVIF, RTSP and open API.

Smart features for an enhanced user experience

IP intercoms can detect motion, notify a surveillance system, record video feeds and play warning sounds. The devices allow tenants to open doors using their smart phone, even if they're not at home.





Quality meets design

Quality

Compliant with mandatory standards and norms (ISO, LVD, RED, RoHS) All products are dust, water and impact resistant (IP and IK certification) First-class materials – steel, glass and aluminium Proudly made in the European Union

Design

Internationally awarded product design

Products can be installed in walls or mounted on surfaces

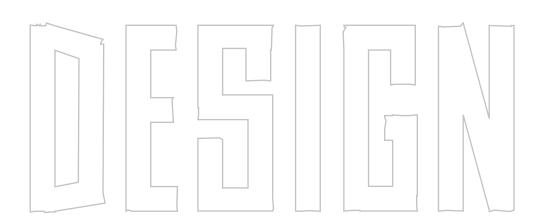
Available in various colours

Access control portfolio designs match the intercoms









Smart is not limited to households. You can create smart buildings too.

The demands on housing in apartment buildings are increasing hand-inhand with the development of information technologies. Residents are using technologies more and more to increase the level of comfort and convenience in their apartments and to ensure greater security.

We are 2N, a global leader in the field of security, access control systems for buildings, and communication within buildings. We develop products which reflect the latest trends in digitalization, an ongoing process which is giving rise to the demands for completely new services in the real estate market.

Tenants in new apartment buildings no longer choose where to live based only on price and amenities. Demand is constantly rising for smart home management. Linked to this is the possibility of easily contacting the facility manager and the immediate resolution of any problems which may arise.

Demand is also increasing for other benefits in apartment buildings, however. For example, facilitating the delivery of parcels with the aid of a special room which is managed remotely. Residential buildings do, of course, include communal areas such as laundry rooms and fitness centres which also require electronically secured access. Through the use of our products, you can offer the following benefits for your project:

ENTRY TO THE BUILDING WITH CONTINUOUS CONTROL VIA A MOBILE PHONE

Putting through calls by visitors to residents, even when they are not home, is becoming standard, required everywhere. Also, e-commerce sales are growing at an annual rate of 10%, and apartment buildings need to be able to respond to this. They must help store parcels on the premises so that residents can collect them when they come home from work.



Up to 90,000 parcels go missing in Washington and New York every year. This problem could largely be solved if they were all handled and tracked using mobile phones. The question being asked by developers and facility managers is how to provide this service on site without the need for security guards. The answer is a mobile application linked to an IP intercom by the door, integrated with an application which operates the whole building.

EASE OF MOVEMENT THROUGHOUT THE WHOLE BUILDING WITHOUT THE NEED FOR KEYS

Investment into a modern access control system is estimated to amount to 0.1% of the total cost of a building's construction. Yet technology like this significantly increases the attractiveness of a building for tenants. Movement around the building without the need for keys is also more convenient and safer, and if an access card or code is lost, it is much easier to block than a key.

INTEGRATION OF ACCESS CONTROL SYSTEMS WITH ANY OTHER SYSTEM

Connecting the access control system at the door with home automation allows tenants easier control of the whole household from one central location. The security of the premises is also enhanced thanks to its simple integration with security and camera systems.

REMOTE MANAGEMENT

IP technology saves apartment building managers time and money. Remote management allows facility management companies to look after the real estate entrusted to them more efficiently. Thanks to integration with property management software, facility managers can also, for example, plan cleaning work better and generally keep the whole building under greater control. For tenants in the building, it means that problems can be solved much faster.

MAIN ENTRANCE

A door entry phone testifies to the entire building's level of security. Its reliability is necessary not only for residents but also incoming visitors and the facility manager.

APARTMENT

HD video and audio guarantee the best quality two-way communication between residents and their visitors.

NOT AT HOME?

A smart application for mobile phones accepts calls from the intercom wherever the resident is. Communication with the visitor becomes more convenient.

PARKING GATE

Fulfilling the same expectations as the main entrance door phone, this intercom should be even more robust, louder, faster and offer more access control technologies.

PARKING LOT

A parking lot without a mobile signal requires a brightly coloured intercom with backlit buttons. Otherwise, the person cannot reach out for help or advice when needed.

LIFT

A smart access unit installed in the lift ensures that only authorised people have access to certain floors.

RECEPTION

A receptionist provides advice, forwards your calls, accepts couriers and monitors the building's surroundings. All of this is much easier with a reliable access control system.

COMMON AREAS

The access control device letting residents into common spaces should share the same design as the front door intercom, be easily installed and smart. What about opening doors with a fingerprint?

RECOMMENDED INTEGRATION:









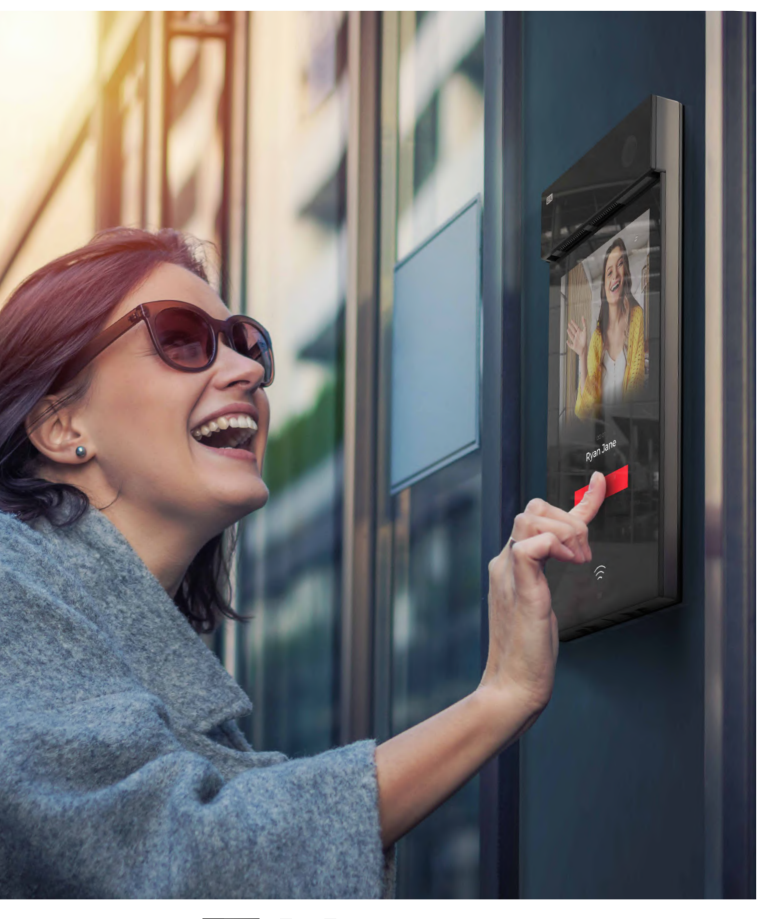


CMRSON



MULTI-DWELLING INNTS















DESIGNED TO FIT MODERN ARCHITECTURE

2N[®] IP STYLE

A luxurious intercom with multi-technology access control is a great fit for an equally modern apartment building. Bluetooth technology lets the residents in conveniently and both safely and more quickly than an access card. The huge touch screen helps visitors search for the right resident instantly. Security is enhanced by the intercom's full HD camera. It identifies the caller without any doubt, even in low light conditions. Remote configuration and open standards for integration with video monitoring or alarm systems ease the work of system integrators.



10.1" touch screen protected by 4 mm thick tempered glass to resist vandal attacks



Top video quality provided by full HD camera supporting WDR



Multi-technology access control for convenient entry (Bluetooth, RFID, PIN code)



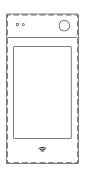
Premium display with customizable user interface, immediate response and smooth animations

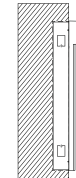


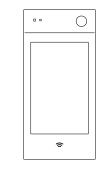
Patented mounting mechanism ensuring convenient and fast installation

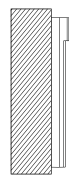


Integration with video management and property management software

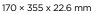
















On surfaces

AN ELEGANT BODYGUARD FOR THE MAIN ENTRANCE

2N[®] IP VERSO

The entry intercom represents the building. It must allow the building administrator to configure access for residents and ensure that visitors can talk to them. It is possible to include several access technologies in such intercoms. Remote supervision to ensure smooth operation of the intercom saves integrators the time and money associated with needless call-outs to the site. Thanks to its open interface and protocols, the intercom offers the possibility of integration with systems for building management, which significantly simplifies the work of facility managers. Easy connection with mobile applications for taking calls and remote door opening ensure convenience for users.





16

Directory of up to 10,000 users with intuitive searching

The choice of 16 different modules according to the needs of the building, with the possibility of easy alterations



Award-winning design in different colour combinations

The possibility of integration with property management software via an API



((((0)))))

Re-routing of all calls to reception

Modern technology for comfortable entry to the building, for example WaveKey or fingerprint technology









 \diamond

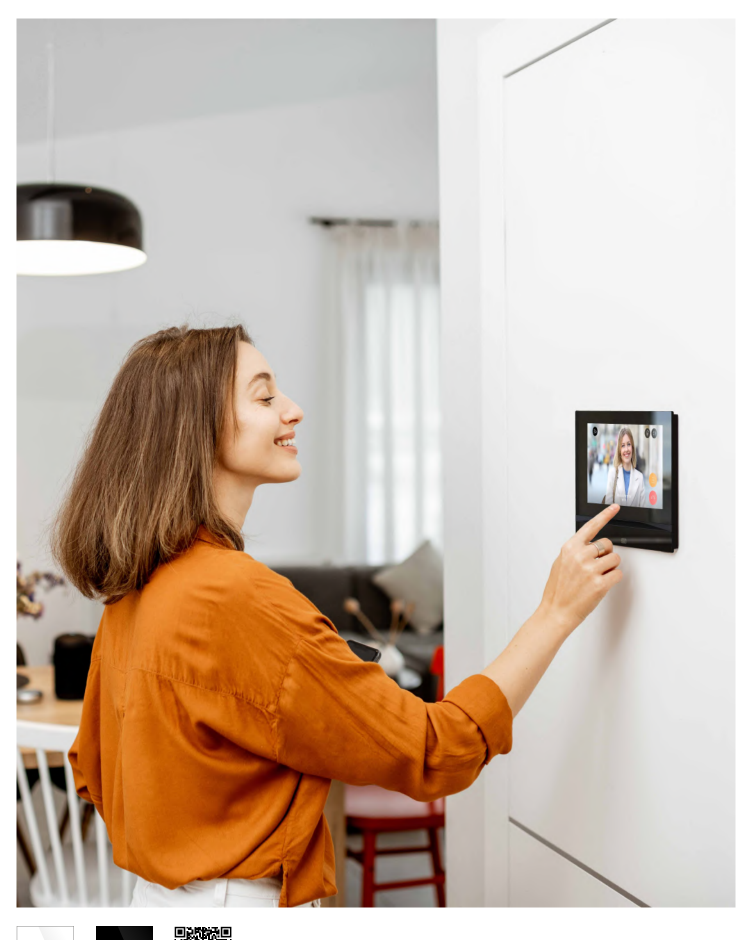






reddot award 2017 winner

12 \ **13**

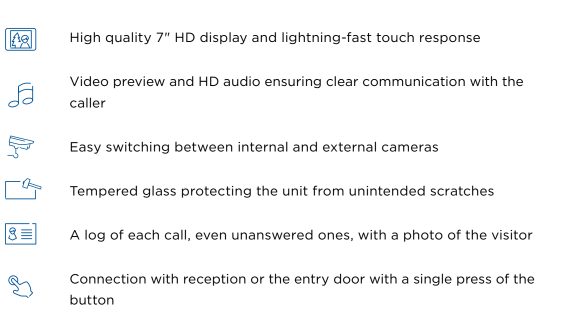


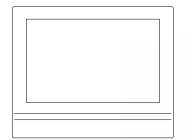


COURIER OR A FRIEND?

2N® INDOOR VIEW

A modern flat should have a modern answering unit. Two-way communication with visitors must be high-quality thanks to HD audio and video. Thick tempered glass prevents scratches from unwanted contact with a shopping bag or children's toys. In your project, you can connect the answering unit with two bells, an intercom at the entrance and a bell button at the tenant's flat. Thanks to the different selected melodies, the tenant can easily identify where their visitor is waiting. Installers will appreciate the fact that the installation of equipment in a project is possible without significant intervention in the building's structure.







193 × 157 × 50 mm

Due to the same installation box, easy substitution with 2N $^{\circ}$ INDOOR TALK or 2N $^{\circ}$ INDOOR COMPACT

AWAITING A PARCEL?

PACKAGE DELIVERY

Not everyone can wait at home for a package 24/7. Today, there are smart apps for this which connect with the access intercom and simplify communication with visitors from anywhere. Every day, up to 90,000 packages go missing in New York. Taking advantage of the hidden intercom camera and mobile app connected to the intercom and external camera, the tenant has full control of delivery. They can watch the courier arrive and open the door to the package delivery room remotely.



먅

Saves time and money with package deliveries

Open several doors with one click, such as the main entrance door and the door to the package delivery room



Watch a visitor from all the intercom's cameras and take their pictures with the app



የ ት ት ት Video preview of the visitor before taking the call

Touch display of the intercom at the entrance allows the courier to find the resident in a few clicks



Tenant opens the package delivery room using the smartphone in their pocket

















THE TOUGHER, THE BETTER

2N[®] IP FORCE

The entrance to a garage requires the same security and rules as a pedestrian entrance. There is merely an increase in the demand for resilience, volume, speed of connection and the possibility of access technologies. Residents can open the barrier from the comfort of their car with an RFID card. Visitors or external service workers connect to reception for access permission. Thanks to the HD camera and powerful speaker, receptionists can verify the identity of customers within a few seconds.



Robust stand as equipment for installation



Opening of the boom barrier thanks to integration with licence plate recognition software



Two microphones to suppress ambient noise



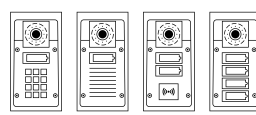
A solid construction which can withstand attacks by vandals and even collision from a car



Resilience to weather



10W speaker for clear communication with reception



217 × 109 × 83 mm



In walls



In plaster walls

On surfaces







LOST IN THE MAZE?

2N[®] IP SAFETY

The reinforced concrete construction of an underground car park can very quickly turn into a trap. For this reason, a hi-vis intercom with backlit buttons is a must. You can use it to call for help quickly and reliably, and redirect the call either to reception or a security agency. Combined with external cameras, the worker will very quickly locate the lost person, and the powerful intercom speaker ensures quality transmission of information.



Hi-vis orange for excellent visibility



Two backlit buttons - Info and SOS



Connection with an external camera and integration with a video monitoring system



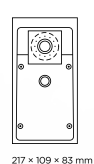
Pure sound thanks to a powerful speaker

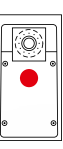


Regular auto-tests of equipment

Bulky construction ensuring a high level of resilience



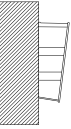






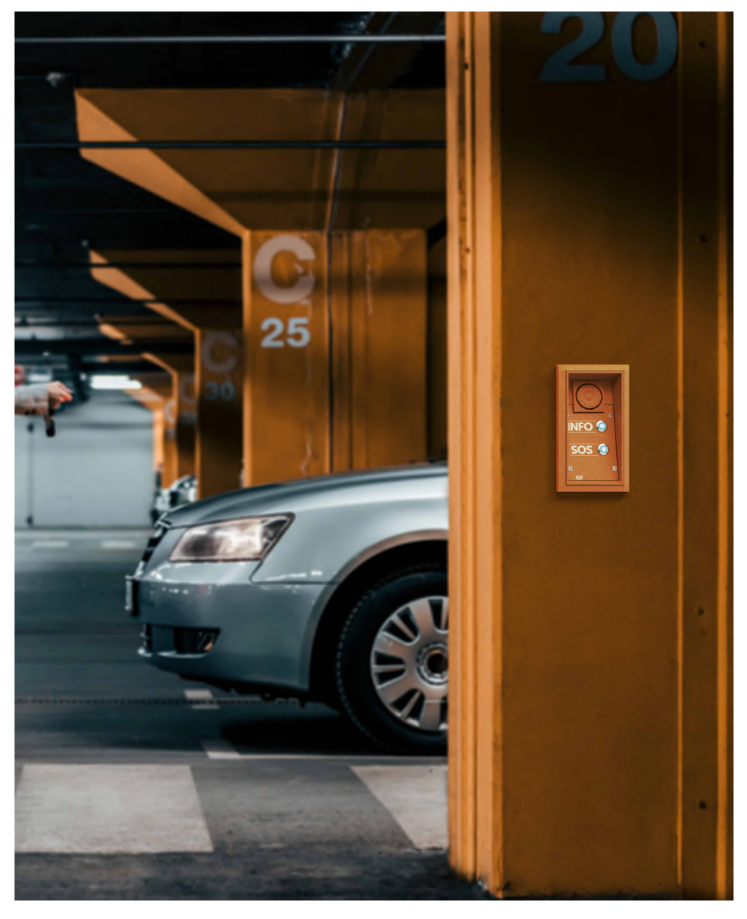






In plaster walls

On surfaces









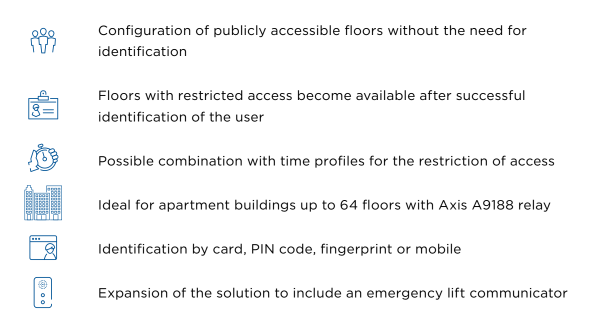




LIFT CONTROL AS A NECESSITY

LIFT ACCESS CONTROL

The lift is the transport artery of the entire apartment building. For this reason, it is essential to configure rules for movement in the building. Fitting a lift with an intelligent reader will ensure, after confirming credentials, that it can determine where a resident or visitor has access. As a part of access control, it is easy to configure the night time ban or publicly accessible floors of common spaces for cleaning work. Convenience is also increased by the use of a mobile phone instead of an access card.





NO PHYSICAL KEYS NEEDED

2N ACCESS UNIT M

Access to the swimming pool, fitness centre or other shared space in a residential building can be resolved comfortably and without keys. All you have to do is install smart access equipment at the door. Is there a lack of space in your project? Install a narrow design reader to fit the door frame. Let residents decide on preferred credentials – RFID, RFID combined with mobile access via Bluetooth, or RFID with a keypad.



Modern keyless access system using WaveKey technology



Mullion design to fit door frame and narrow spaces



Glass front panel ensuring scratch-free surface (after years of daily use)



Installation possible both indoors and outdoors



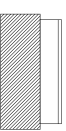
Access logs as the basis for the smart planning of cleaning or training sessions



Remote mass management of access data







50 × 132 × 27 mm

On surfaces

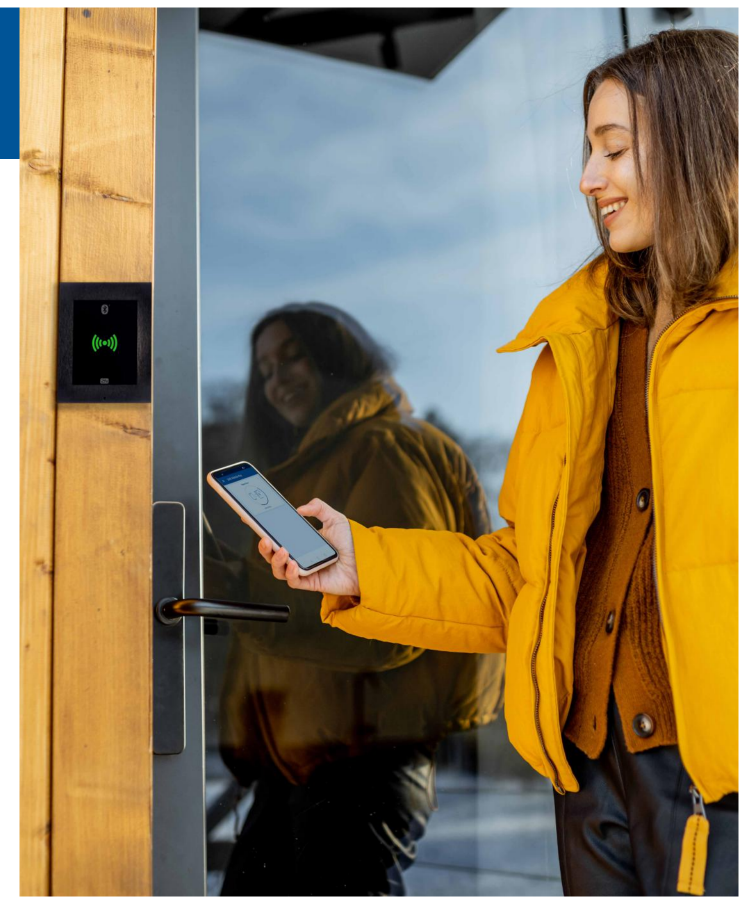






ANTI VANDAL







THE SMARTPHONE IS THE KEY

2N[®] MOBILE KEY

Intelligent apartment buildings let tenants swap their bunch of keys for mobile applications. This is because the readers of access systems today communicate via the latest technology, such as Bluetooth or NFC. Thanks to encrypted communication between devices, this is a far more secure means for identifying visitors and opening doors. For tenants, it is fast and convenient, especially if their hands are full. Building administrators will appreciate the effective configuration of access.



Mobile phone as a virtual card for building access



Opening the door from an app or via a widget



Opening the door by touching the reader with a smartphone in their pocket



Communication which is as secure as online banking

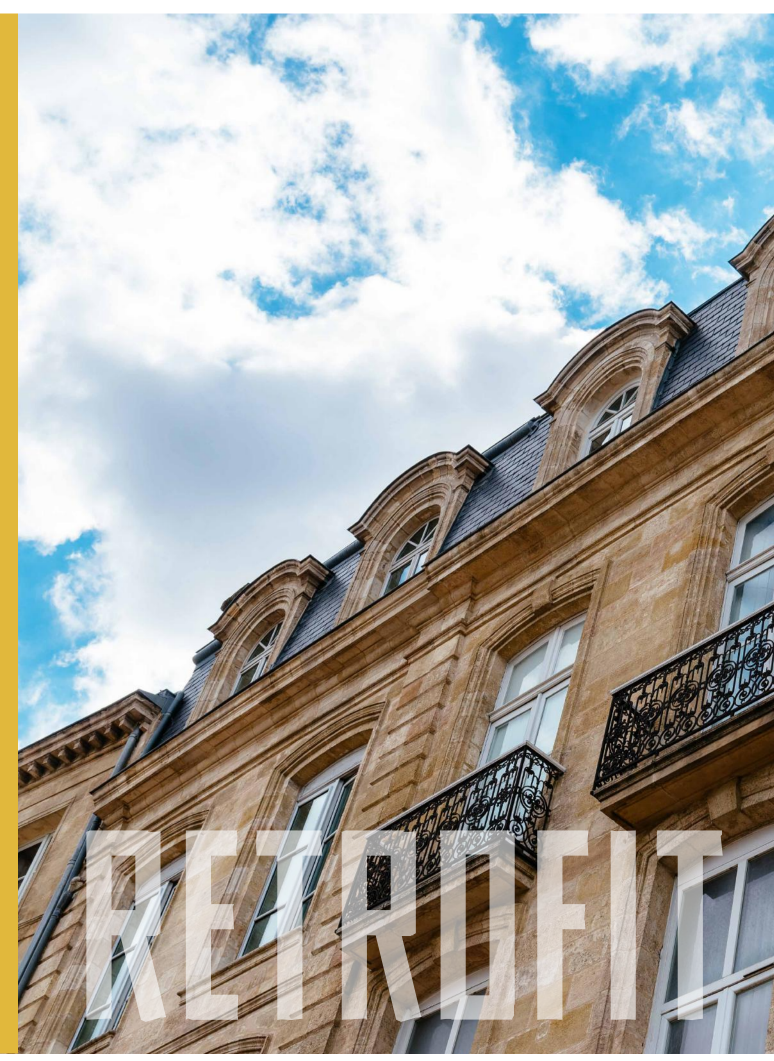


Lightning-fast entry thanks to WaveKey, patented mobile access technology



One mobile can replace several keys to various doors







2N offers different options to transition legacy systems into modern solutions.

MODERN RETROFIT SOLUTION? CLOUD-BASED

Save money on costly and noisy renovation but still modernize door communication. The cloud-based solution guarantees that a call from the intercom gets to the resident's indoor answering unit installed in their apartment. This calling is free of charge and includes remote administration of installed 2N devices.

How does it work? The LTE/4G intercom by the entrance needs a SIM card from any local provider to make calls. Connect it to My2N cloud and do the same with the 2N answering unit. For this purpose, you must plug it into the resident's router. The call can also be answered on the resident's smartphone using the 2N[®] Mobile Video app. It is that easy!

Recommended products:

- 2N[®] LTE Verso
- My2N and 2N[®] Remote Configuration
- 2N[®] Indoor View
- 2N[®] Mobile Video
- 2N[®] Mobile Key

CONVERTING ANALOGUE CABLING INTO IP

Take advantage of all the advanced functionalities of IP systems using the legacy wiring. Connect all the analogue wires to the central NVT switch. Install the adapter on the other side of the analogue wire, and finish by connecting the new 2N IP edge device. Voilá! Enjoy the convenience.

Recommended products:

- NVT PoLRE LPC switch with 2 adapters
- 2N[®] IP Verso
- 2N[®] Indoor View
- 2N® Access Unit 2.0 Bluetooth & RFID
- 2N[®] Mobile Video
- 2N[®] Mobile Key



MAIN GATE

A gated community can be extensive, and therefore an intercom which has functionalities not limited by distance should be selected. An LTE door phone is an ideal solution.

HOUSE ENTRY

Most houses take advantage of a home automation system. The intercom installed by the front door must therefore be smart to cooperate effectively with such a system.

HOUSEHOLD

Homeowners should be aware of what is happening around the house and the main entrance gate. Switching between the intercom camera and external cameras is a matter of a single press of the button.



NOT AT HOME?

Just one click in a smartphone app guarantees audio-video communication with visitors, or alternatively, a preview of the intercom's camera without anyone ringing.

AMENITIES

Without compromising the high level of security, movement around common spaces in the community can be significantly simplified by using a mobile phone or fingerprint to open doors.

RECOMMENDED INTEGRATION:





Genetec

Schneider Blectric

Honeywell



DISTANCE IS NOT THE LIMIT

2N[®] LTE VERSO

The entrance intercom for a gated community can take more than 100 calls per day. Its reliability is crucial. An intercom with LTE technology needs only a power source. Given that it includes a camera and built-in microphone, it delivers high-quality audio and video transmission. Since the average video call takes up just 4 MB, a SIM card with a basic data plan is sufficient for the intercom. The administrator of the premises will welcome the option of remote administration and monitoring of the intercom. Residents of the community will be thrilled to open the gate with their mobile phones.





LTE/4G technology allowing installation on remote entrance gates

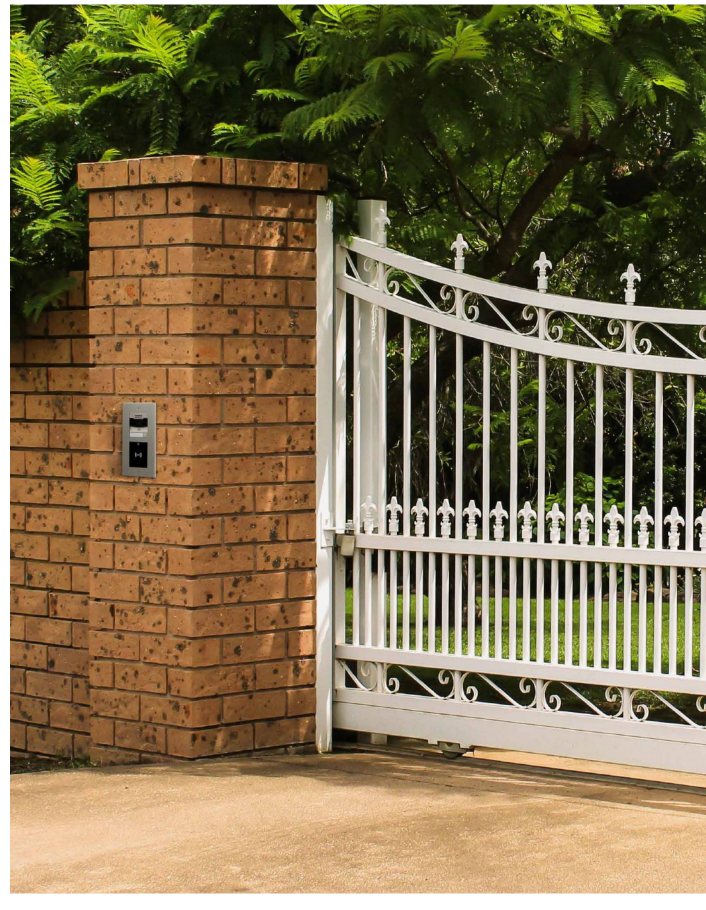
Entry system and smart bell in a single device

Integration with a camera system

Remote administration via My2N cloud

Opening the entrance gate for vehicles and pedestrians from a single device

IR lighting for clear night-vision images





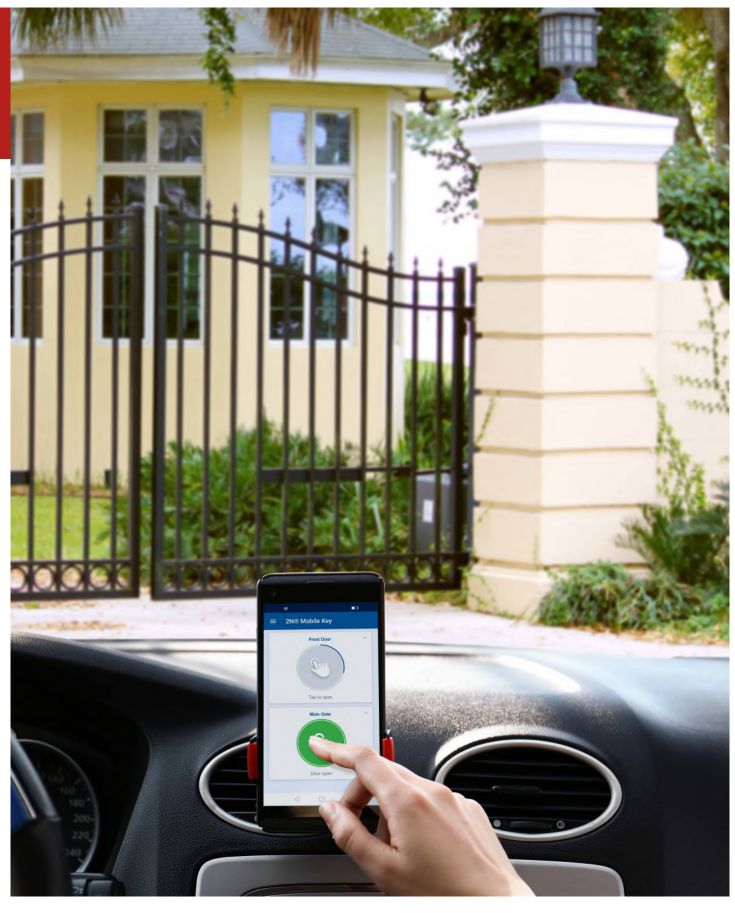










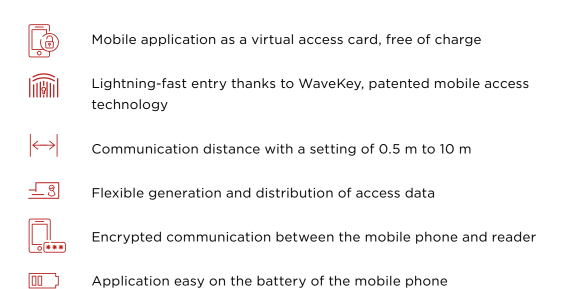




WHEN RAIN CAN'T SPOIL YOUR MOOD

2N[®] MOBILE KEY

A smartphone can become the main control element of your house and key for the common areas in the premises or entrance gate. In real life, this means residents can open the gate from the comfort of their cars while it is raining. The response of the reader when it communicates with a mobile phone is immediate. And what if someone loses their smartphone? The access data can easily be blocked to prevent misuse, and new access data can be loaded onto a new mobile.

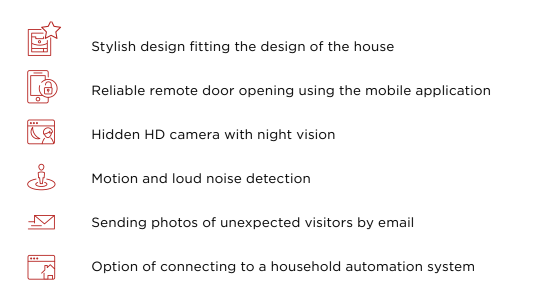




UNOBTRUSIVE BUT EXTREMELY SMART

2N[®] IP SOLO

An intercom that can be integrated into smart household systems is very important for modern houses. Remote access control via a mobile phone is standard. The camera, with infrared lighting and motion detection, takes a photo of a potential intruder without problems even at night and sends the photo to a mobile phone. The intercom can also be used to check the arrival of children home. Children ring with a single press of a button, the parents see them through their mobile phone app and let them inside.



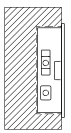


۰		
	Ш	
٥		

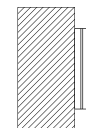


130 × 153 × 5 mm

107 × 130 × 28 mm



In walls



On surfaces





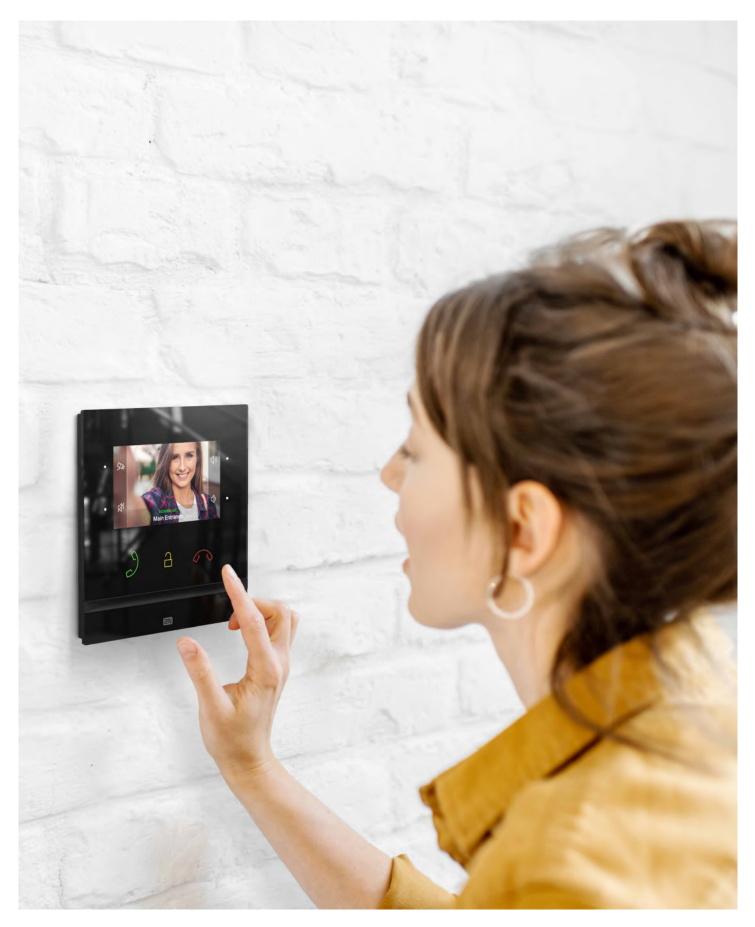








36 \ **37**





LOOK AT THEM!

2N® INDOOR COMPACT

A high-quality response unit is essential for safe and reliable communication. The house owner must be informed about the situation at their door or the entrance gate to the premises. This is achieved by switching between the view from the intercom camera and the external camera at the main entrance or elsewhere. In the owner's absence, missed calls are recorded with a photo of the visitor. Setting the "Do not disturb" mode at night is standard.



HD audio and 4.3" colour display

Overview of the video from the intercom camera

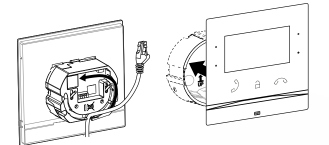


c∕.

Substitute for a land line used for communication within the family

- Intuitive control for all household members
 - Switching between the intercom camera and the external camera

"Do not disturb" feature for uninterrupted evenings and nights



152 × 153 × 50 mm



IN THE PICTURE FROM ANYWHERE

2N[®] MOBILE VIDEO

Residents can monitor the situation in front of their house during holidays. This smart application allows them to check the view from the intercom camera on the house or to speak to visitors. They can grant entry to a neighbour who waters plants for them. All this is possible with minimal data consumption. The preset automation in the intercom can be activated in a similar manner. Playback of a preset message can discourage potential burglars. Since the application is adequately secured, the data is completely safe.



other side of the world

Take calls from the intercom even from the

Access control for the house even when residents are not present



Monitor the situation in front of the house from anywhere and at all times



Application for iOS and Android mobile platforms

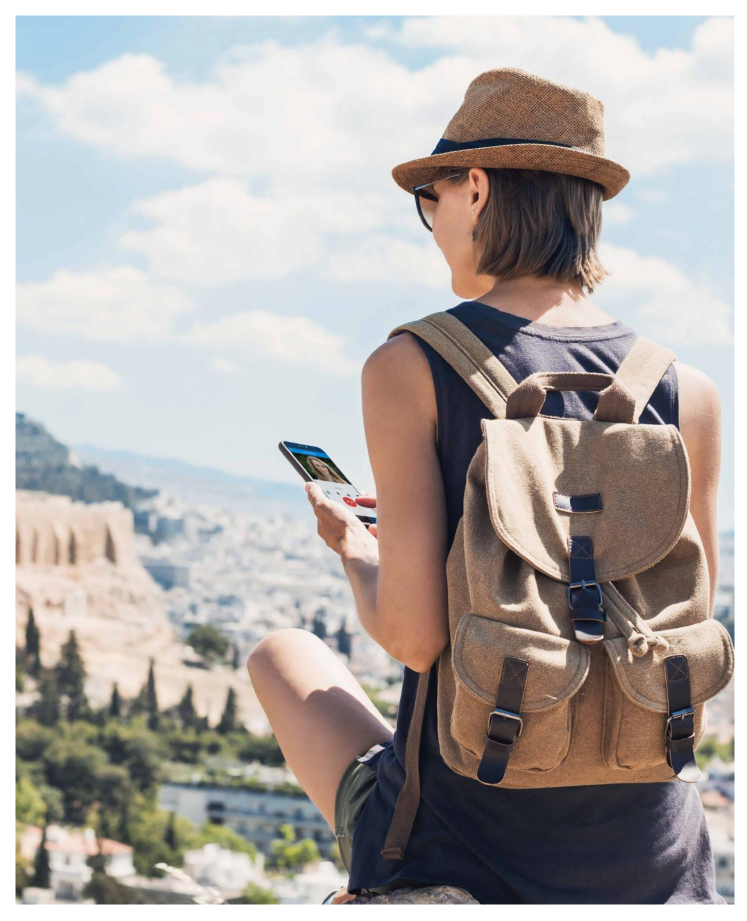


Switch between the external camera at the entrance and the intercom camera



The fastest and most reliable on the market, 99.9% of calls connected













NO KEYS, NO STRESS

2N ACCESS UNIT 2.0

Security in the common areas of buildings is essential for all projects. To ensure easy installation and connection of the system, it is best to choose readers with an interface open for integration. This simplifies administration of the entire access solution significantly. Nobody wants to carry additional keys for the shared playground or other facilities. Simplified movement in buildings using mobile phones or fingerprints can be the boast of every new project. Setting time profiles makes taking care of the premises easier and increases their security.



Secure access to common areas of the premises

Ĩ

Various levels of verification according to time profiles



The latest technologies for access without keys such as WaveKey or fingerprint



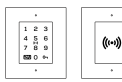
Readers with a design matching the intercoms



Anti-vandal design suitable for outdoor installation

創創

Installation of products in walls, on surfaces or glass

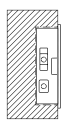


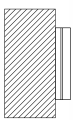
130 × 153 × 5 mm



* ((••))

107 × 130 × 28 mm







In walls







FRONT DOOR

An office in a family house is no exception. To secure privacy at home, a quality door communication system which clearly separates the workplace is a must.

HOUSEHOLD

A family can take control of cameras, air-conditioning, blinds and communication with visitors from a single location, a smart control panel.

NOT AT HOME?

A smart application on the resident's mobile phone ensures calls from the door are accepted. Visitors can reach the home owner even while the owners are in the garden hosting a party.

SMALL OFFICE

The workplace at home might not need more than an audio answering unit. However, it doesn't mean it cannot be stylish and include functionalities appreciated even by the most demanding.

GARAGE

Is it raining? The garage door can be opened remotely from the comfort of a vehicle with a mobile phone.

RECOMMENDED INTEGRATION:

CRESTRON	SAVANT
Control	RTI
FIBARO	LOXONE





ONE HOUSE, ONE HOME, ONE OFFICE

2N[®] IP BASE

Those who have their home and office under one roof must have a good quality door communication system which clearly divides the entry to both sections of their house. A simple intercom with two buttons and a basic access system can do this. Guests will simply identify the bell they should ring. The intercom includes a high definition camera to allow the owner to check who is standing at the door. The rest of the family needs to be able to enter the house easily with their mobile phones or an RFID card.



Two buttons for calling the separate areas of the house



Cost saving quick installation

Entry with a card or mobile phone

Wide-angle camera for monitoring visits

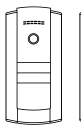


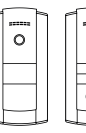
<u>}</u>

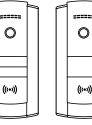
දිදිදි

Connection between the intercom and the house automation system

Good quality structure which is durable in different weather conditions







217 × 109 × 83 mm



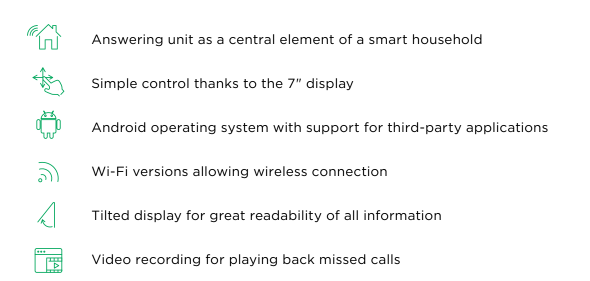




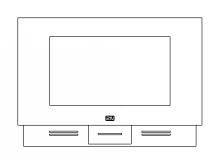
BE IN CHARGE OF YOUR SMART HOME

2N[®] INDOOR TOUCH 2.0

These days, it is hard to imagine that each smart device used to have its own controller. Now we can communicate with visitors and open doors for them while pulling the blinds down or controlling the heating from the same device. A single smart answering unit can do this. This central element of a smart household must fit in with the interior design of the house. Good quality materials are just as important. The surface of the unit should be able to withstand any impact from a child's toy, the display must show video in the best quality and the unit should produce crystal clear sound.







235 × 165 × 40 mm

0 0 0

On surfaces

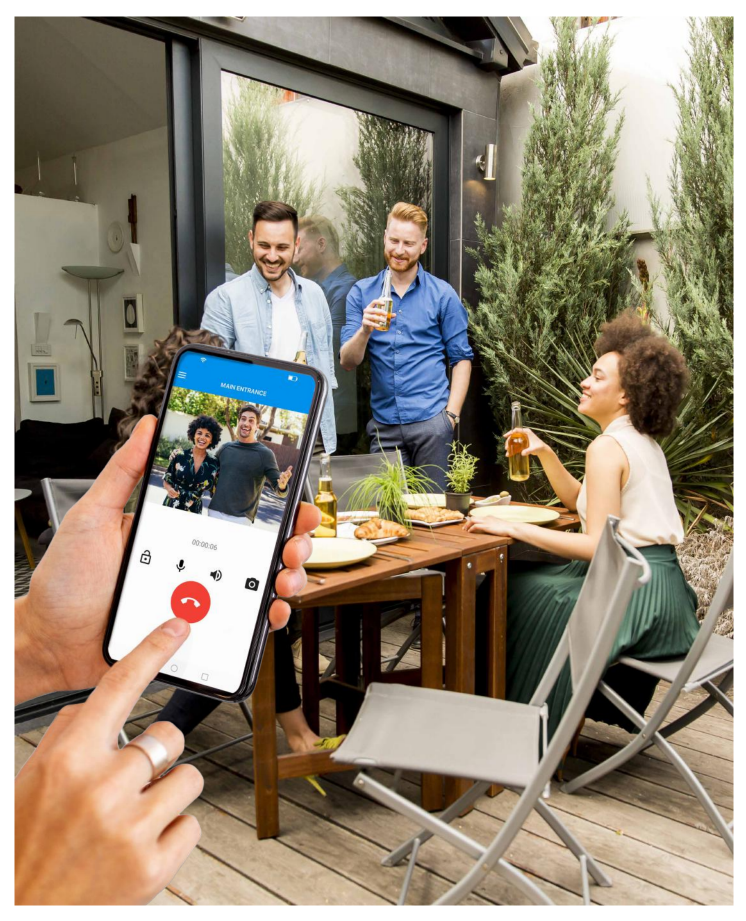








reddot award 2017 winner

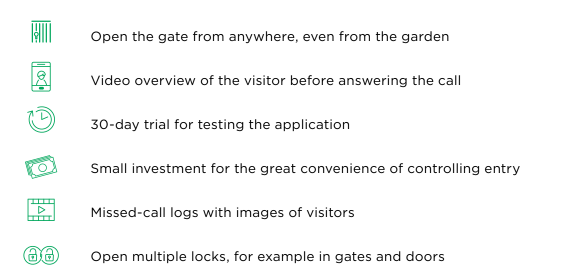




OPEN THE DOOR WITH EASE

2N® MOBILE VIDEO

Homeowners like to spend time in the garden, for example while holding a garden party. However, they cannot pay attention to their guests if they constantly have to go to open doors for new arrivals. This can be solved with an application linked to the entry intercom. Visitors are put through to residents within moments, in the same manner as video calls. Residents in the house can identify the visitor before answering the call and switch over to the external camera to see them better before letting them in.





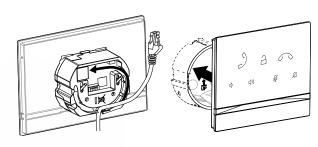
JUST ENOUGH SPACE IN THE HOME-OFFICE

2N[®] INDOOR TALK

Certain parts of the house, such as the study or the workshop, need a stylish audio answering unit only. A unit with a glazed surface and large backlit indicators meets these requirements. In addition, the resident can use this to call another unit in the residential section faster than with a mobile phone. Quality audio ensures that communication with visitors is at the highest possible level. The simple setting of the "do not disturb" feature, for example at night, is standard. Interconnection with a mobile phone can be additionally used if the resident wants to look at the visitor.

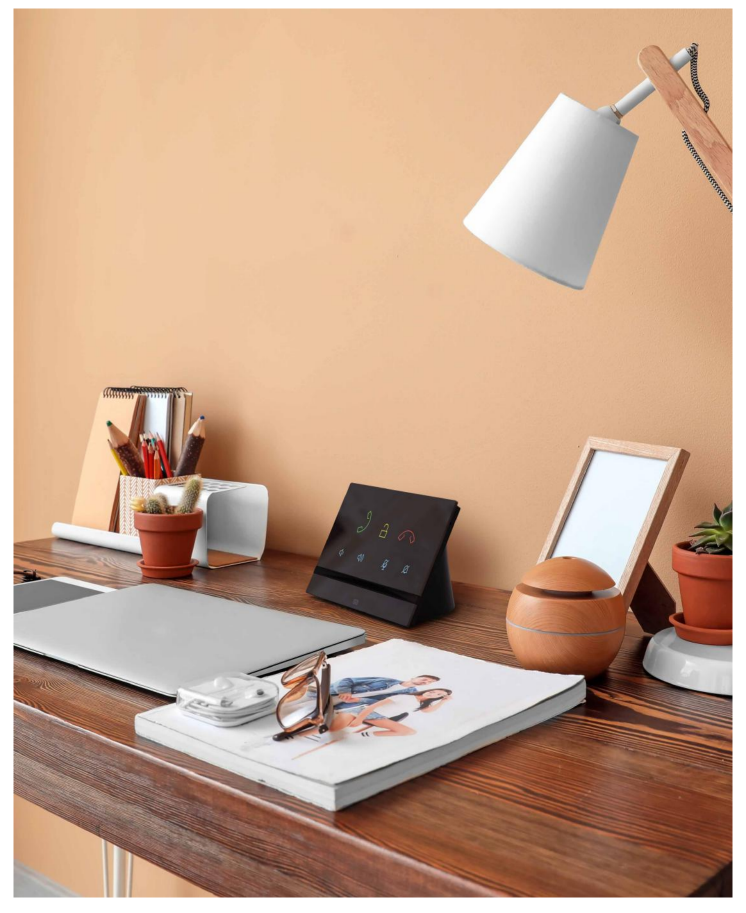
of	Crystal clear sound for intelligible communications
	Mobile device application for a flexible extension to monitor and control entry remotely
Ż	Intuitive control with large backlit icons
FJ	Different ringtones for calls from various devices
ಹಿ	Calls to the intercom and another answering unit in the house
	Hardened 3 mm thick glass with an anti-scratch finish





185 × 128 × 48.2 mm

Due to the same installation box, easy upgrade to 2N[®] INDOOR COMPACT or 2N[®] INDOOR VIEW









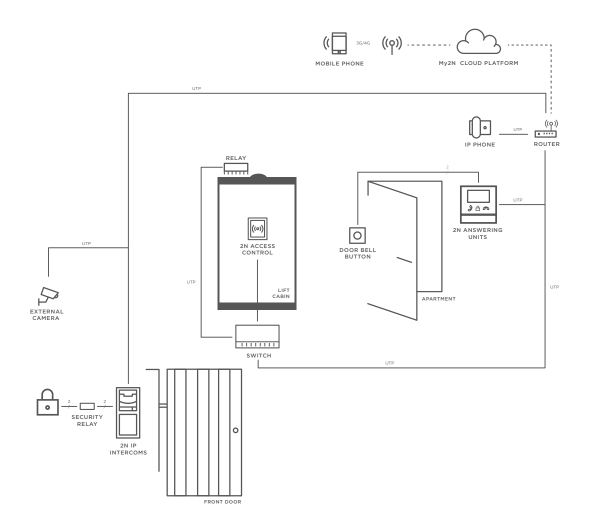


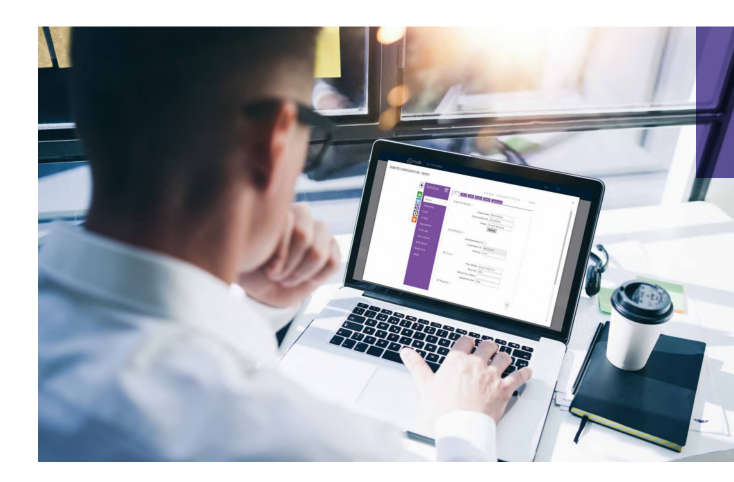


MY2N CLOUD PLATFORM

The My2N cloud platform offers the administration and configuration of all 2N devices from a single location – and much more. Its basic building blocks are reliability, security and stable performance. These are precisely the elements which allow you to set up all 2N devices throughout the whole building remotely, in real time.

Which intercom should make a call to which location? Should it also call a mobile phone at the same time it calls the answering unit? This can easily be set up via a secure channel over the internet. This means that there are no call-out costs for service technicians to work on site, and the speed of repairs is increased many times over. The use of all of these benefits is completely free of charge.





2N® REMOTE CONFIGURATION

Configure 2N devices remotely over the internet wherever you are via the My2N portal. Free of charge!

No need for network setup Free of charge service Save on travel costs and administrate remotely from the office Secure connection 24/7 intrusion and performance monitoring Real-time synchronization of each device



2N VIRTUAL EXPERIENCE

Immerse yourself in a virtual tour of a building with installed 2N products. Take a 3D walk through an apartment building or a single house. Discover new places where you haven't thought to install 2N devices and offer your customers a comprehensive IP solution for access control and door communication.

Have any of the products caught your eye and you would like to find out more about them? Click on the product and you'll see several options. Rotate it 360° to take a look from all sides. Disassemble it and check the parts it's made up of. Or simply download important documents about the product.





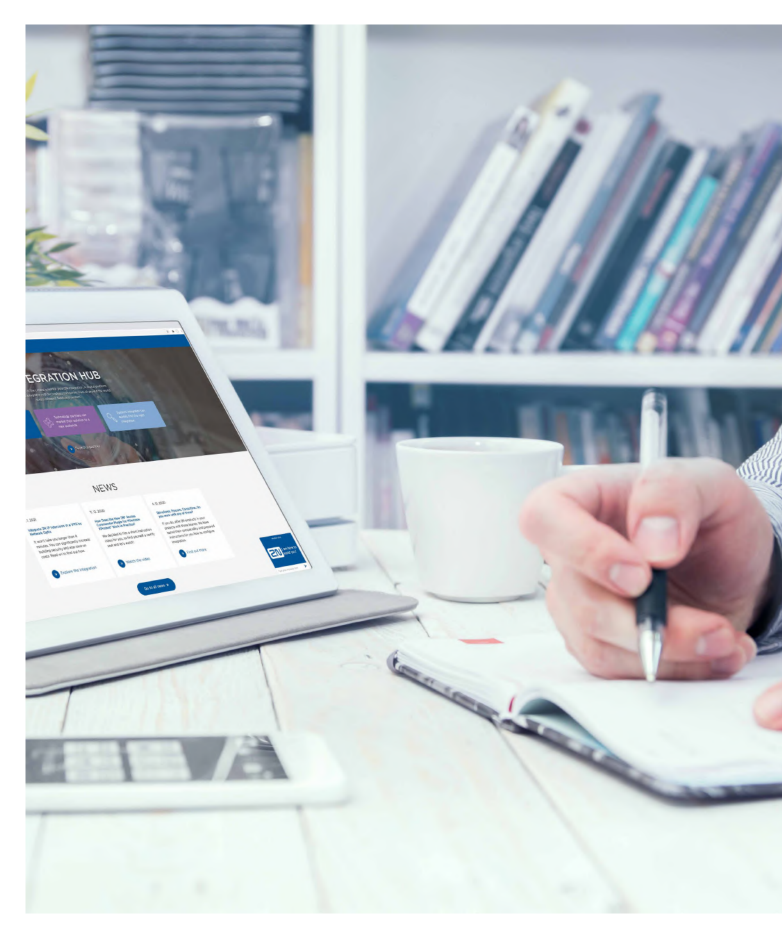
2N PROJECT DESIGNER

Create your door entry solution project quickly and easily. 2N Project Designer is a step-by-step guide for you and your customers to easily put together a complete door communication and access control solution.

Simply choose 2N intercom configurations to match the features you need. Combine them with 2N answering and access units and add accessories or licences. Once finished, you can export a list of items as a PDF file, including pictures, typical installation scheme and recommended services. Alternatively, save the project for further editing or send its link to the 2N representative for consultation.









More info available in our 2N Integration HUB

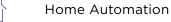
2N INTEGRATION HUB

Residential projects are fully equipped with the latest technologies which raise the comfort of the people living there. Integration with systems for home automation is the biggest advantage of 2N products. Visit our new web platform, the 2N Integration HUB, to see how easy it is to integrate 2N products into your project.

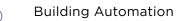


Video Surveillance

Package Delivery



Property Management





Mobile app for residents



FOR ARCHITECTS AND PROJECT PLANNERS

We would like to make your work as easy as possible. We have therefore prepared everything you will ever need to implement a project. Take advantage of the documents and save your time on project specification.

Specification for project planners

Our specifications include everything from a general description and standards and certification of the product for each solution's unique features. All you need to do is copy the sections required for the project you are preparing.

CAD drawings

We have prepared 2D drawings of our products for you. They even have dimensions and are available in .dwg and .pdf formats.

BIM objects

Incorporate our system into your BIM model. We have a library of BIM objects for our products containing their visualisation and behavioural data.



Project consultancy

Do you need help choosing the right products or need advice on the solution you are proposing? Contact our team of pre-sales experts for free.



2N ACADEMY

Free of charge, whenever you want it and wherever you are – these are the benefits of online study at the 2N Academy. The new portal offers an ideal place to familiarise yourself with 2N's products and gain confidence in the processes for installing and configuring them. Through our series of online webinars and interactive courses, anyone can become a professional. Once completed, you will be awarded a certificate as evidence of the knowledge you have acquired.



Portal in several language versions

Immediate, automatic approval of participation in webinars



Online and offline study options



Interactive courses



Training materials in one place

Certificate awarded on completion of study, completely free of charge





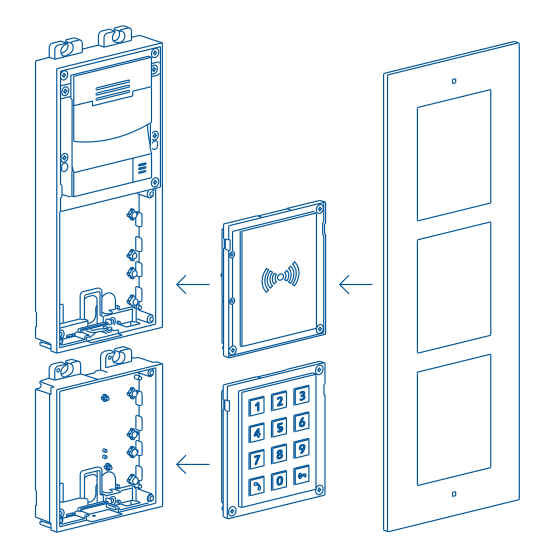


COMPARISON TABLES

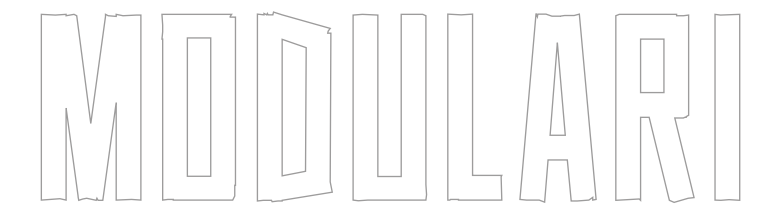
Detailed overview of answering units and intercom functions and parameters for better decision-making.

INTERCOMS	2N [®] IP Style	2N [®] IP Verso	2N [®] LTE Verso	2N [®] IP Solo	2N [®] IP Base	2N [®] IP Force	2N [®] IP Safety
Integrated camera available	yes	yes	yes	yes	yes	yes	no
Integrated electric switch	yes	yes	yes	yes	yes	yes	yes
Numerical keypad available	yes, virtual	yes	yes	no	no	yes	no
Internal RFID card reader available	yes	yes	yes	no	yes	yes	no
Biometrics available	no	yes	yes	no	no	no	no
Bluetooth available	yes	yes	yes	no	no	no	no
Buttons	no	up to 146	up to 146	1	1 or 2	1, 2 or 4	1 or 2
Audio amplifier output	no	no	no	no	no	no	no
Audio line-in/ line-out	line-out	line-out	line-out	line-out	no	line-out	line-out
Display – optional	yes, 10″	yes	yes	no	no	no	no
Tamper alarm output	yes	yes	yes	yes	yes	yes	yes
Tamper alarm event in automation API	yes	yes	yes	yes	no	yes	yes
Suitable for outdoor use	yes	yes	yes	yes	yes	yes	yes
IP/IK coverage	IP65/IK8	IP54/IK8 (touchscreen IK7)	IP54/IK8 (touchscreen IK7)	IP54/IK8	IP65/IK7	IP69K/IK10	IP69K/IK10
Number of users	10,000	10,000	10,000	10,000	10,000	10,000	10,000
Security Relay support	yes	yes	yes	yes	yes	yes	yes
Dimensions W×H×D (incl. frame)	170×355×41.6 mm	107×234×28 mm (2 modules)	107×234×28 mm (2 modules)	107×130×28 mm	109×229×31 mm	109×217×83 mm	109×217×83 mm
Power supply POE	yes, PoE+	yes	no	yes	yes	yes	yes
Power supply 12V DC	yes	yes	yes	yes	yes	yes	yes
LTE connectivity	no	no	yes	no	no	no	no

ANSWERING UNITS	2N* Indoor Touch 2.0	2N [®] Indoor View	2N [®] Indoor Compact	2N [®] Indoor Talk
Display	yes, 7"	yes, 7"	yes, 4.3"	no
Display resolution (pixels)	1024 × 600	1024 × 600	480 × 272	
Unit control	capacitive touch display	capacitive touch display	capacitive buttons	capacitive buttons
Integrated speaker	yes, 2 W	yes, 2 W	yes, 2 W	yes, 2 W
Integrated microphone	yes	yes	yes	yes
Digital input (doorbell button)	yes, 2	yes, 1	yes, 1	yes, 1
Line out (induction loop)	yes	yes	yes	yes
Digital output	yes, 2	no	no	no
Relay	yes, 2	no	no	no
os	Android, 6.0.1	2N OS	2N OS	2N OS
Colour variants	black, white	black, white	black, white	black, white
WiFi (802.11 bgn)	yes (optional)	no	no	no
Dimensions W×H×D (mm)	235×165×40	193×157×50	152×153×50	185×128×48.2
Mounting options	wall mount	flush	flush	flush
Mounting accessory	none	flush box	flush box	flush box
POE power supply (802.3af)	yes	yes	yes	yes
12V DC power supply	yes	yes	yes	yes



Build your intercom exactly as you need it - 2N[®] IP Verso and 2N[®] LTE Verso can be adapted to anyone's wishes.



INSTALLATION



((1•)))	
•	•





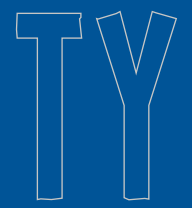
IN WALLS

ON SURFACES

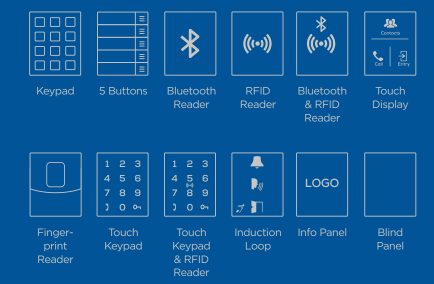




	Flush-mounted		Wa	ll-moun	ited	
Dimensions (mm)	W	Н	D	W	Н	D
1 module	107	130	28	130	153	5
2 modules	107	234	28	130	257	5
3 modules	107	339	28	130	361	5



MODULES



ORDERING NUMBERS, ACCESSORIES

2N[®] IP & LTE VERSO

		Calaura	OrdenNie
Item	Features	Colour	Order No.
2N® IP Verso Main unit - 1 button	With camera	Black	9155101CB
		Nickel	9155101C
	Without camera	Black	9155101B
		Nickel	9155101
2N® LTE Verso Main unit - 1 button	With camera	Black	9155401CB-E
		Nickel	9155401C-E
Mounting Accessories			
Flush-mounting frames	1 module	Black	9155011B
	1 module	Nickel	9155011
	2 modules	Black	9155012B
	2 modules	Nickel	9155012
	3 modules	Black	9155013B
	3 modules	Nickel	9155013
Flush-mounting box	1 module		9155014
	2 modules		9155015
	3 modules		9155016
Surface-mounting frames	1 module	Black	9155021B
	1 module	Nickel	9155021
	2 modules	Black	9155022B
	2 modules	Nickel	9155022
	3 modules	Black	9155023B
	3 modules	Nickel	9155023B 9155023
Deelvelete		INICKEI	
Backplate	1 module		9155061
	2 modules		9155062
	3 modules		9155063
	2(w) × 2(h) modules		9155064
	3(w) × 2(h) modules		9155065
	2(w) × 3(h) modules		9155066
	3(w) × 3(h) modules		9155067
Wedge Backplate	2 modules		9155072
Extending modules			
Touch Display			9155036
Bluetooth Reader			9155046
Bluetooth & RFID Reader			9155082
Bluetooth & RFID Reader	Secured		9155084
Fingerprint Reader			9155045
Touch Keypad			9155047
Touch Keypad & RFID Reader			9155081
Touch Keypad & RFID Reader	Secured		9155083
RFID Reader	125 kHz		91550941
	13.56 MHz		9155040
	13.56 MHz secured		9155086
Keypad		Black	9155031B
		Nickel	9155031
5 Buttons			9155035
Induction Loop			9155041
Blind Panel			9155039
Infopanel			9155039
Tamper Switch			9155038
I/O Module			9155034
Wiegand Module			9155037
Accessories			0155030
Extension cable	1 m long		9155050
Extension cable	3 m long		9155054
Extension cable	5 m long		9155055
Blind button			9155051
Blind button Black			9155051B
Nametag foil			9155052
			9155048

2N[®] IP STYLE

Item	Features	Order No.
Main unit	125 kHz, 13.56 MHz	9157101
	125 kHz, secured 13.56 MHz	9157101-S
Accessories		
Wall-mounting backplate		9157002
Flush-mounting box		9157001

2N[®] IP SOLO

Item	Features		Colour	Order No.
Main unit	Surface mount	with camera	Black	9155301CBS
	without	Nickel	9155301CS	
		Black	9155301BS	
		camera	Nickel	9155301S
	Flush mount with camera		Black	9155301CBF
			Nickel	9155301CF
		without camera	Black	9155301BF
			Nickel	9155301F
Accessories				
Flush-mounting box		9155017		
Backplate	9155068			
Wedge backplate	9155071			
Glass mount				9155074

2N[®] IP BASE

Item	Order No.
Main unit	9156111CB
Accessories	
125 kHz Card Reader	9156030
13.56 MHz RFID Card Reader	9156031
Backplate	9156020

2N[®] IP FORCE

Item	Features	Order No.
With HD camera	1 button	9151101CHW
	1 button, keypad	9151101CHKW
	4 buttons	9151104CHW
	2 buttons, card reader ready	9151102CHRW
	1 button, pictograms, card reader ready	9151101CHRPW
With SD camera	1 button	9151101CW
	1 button, keypad	9151101CKW
	4 buttons	9151104CW
	2 buttons, card reader ready	9151102CRW
	1 button, pictograms, card reader ready	9151101CRPW
Without camera	1 button	9151101W
	1 button, keypad	9151101KW
	4 buttons	9151104W
	2 buttons, card reader ready	9151102RW
	1 button, pictograms, card reader ready	9151101RPW
Accessories		
125 kHz RFID card re	eader + tamper switch	9151011
13.56 MHz card read	9151017	
Secured card reader	9151019	
Flush-mounting box	9151001	
Flush-mounting box	for mounting in plasterboard	9151002
Gooseneck stand		9151005

AND OTHER INFORMATION 2N[®] IP SAFETY

Item	Features	Order No.
Main unit	2 buttons - Info and SOS, 10 W speaker	9152102W
	1 button, 10 W speaker	9152101W
	Red emergency button, 10 W speaker	9152101MW
Accessories		
Flush-mounting box		9151001
Flush-mounting box fo	or mounting in plasterboard	9151002
Frame		9152000
Gooseneck stand		9151005

2N ANSWERING UNITS (ANDROID OS)

Item	Colour	Order No.
2N* Indoor Touch 2.0	Black	91378375
	White	91378375WH
2N [®] Indoor Touch 2.0 Wi-Fi	Black	91378376
	White	91378376WH
Accessories		
Presentation stand	Black	91378382
	White	91378382W

2N ANSWERING UNITS (2N OS)

Item	Colour	Order No.
2N° Indoor View	Black	91378601
	White	91378601WH
2N° Indoor Compact	Black	91378501
	White	91378501WH
2N° Indoor Talk	Black	91378401
	White	91378401WH
Accessories		
Installation box		91378800
Surface installation box (N/A for 2N® Indoor Talk)		91378803
Desk stand		91378802

2N ACCESS UNIT 2.0

ItemFeaturesOrder No.2N* Access Unit 2.0 RFID125 kHz96034113.56 MHz960342-S113.56 MHz secured960342-S1125 kHz, 13.56 MHz960344-S12N* Access Unit 2.0 Bluetooth & RFID125 kHz, 13.56 MHz secured2N* Access Unit 2.0 Touch Keypag & RFID125 kHz, 13.56 MHz secured2N* Access Unit 2.0 Touch Keypag & RFID125 kHz, 13.56 MHz secured2N* Access Unit 2.0 Touch Keypag & RFID125 kHz, 13.56 MHz secured2N* Access Unit 2.0 Touch Keypag & RFID960336-S12N* Access Unit 2.0 Touch Keypag & Reder9160336-S12N* Access Unit 2.0 Touch Keypag & Reder9160336-S12N* Access Unit 2.0 Touch Keypag & Iz kHz, 13.56 MHz secured9160336-S12N* Access Unit 2.0 Touch Keypag & Is kHz, 13.56 MHz secured9160322N* Access Unit 2.0 Touch Keypag & Is kHz, 13.56 MHz secured9160322N* Access Unit Bluetooth916032Pindule916032FramesColour0rder No.Fush installation module9150181module9150218Nickel9150218Nickel9150218Nickel915021Fush-mounting boxI915014Backplate, 1 module915061	ZN ACCESS UNIT 2.0		
13.56 MHz 9160342 13.56 MHz secured 9160342-s 13.56 MHz secured 9160342-s 125 kHz, 13.56 MHz 9160344-s 125 kHz, 13.56 MHz secured 9160344-s 2N* Access Unit 2.0 Bluetooth & RFID 125 kHz, 13.56 MHz secured 9160335-s 2N* Access Unit 2.0 Touch Keypad & RFID 125 kHz, 13.56 MHz secured 9160336-s 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 9160336-s 2N* Access Unit 2.0 Fingerprint Reader 125 kHz, 13.56 MHz secured 9160336-s 2N* Access Unit 2.0 Fingerprint Reader 125 kHz, 13.56 MHz secured 916032 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 916032 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 916032 2N* Access Unit Bluetooth 916032 916032 2N* Access Unit Bluetooth 916032 916032 Frames Colour Order No. Flush installation 1 module 9155018 9155018 Nickel 91550218 91550218 Nickel 91550218 9155021 Heusthe	Item	Features	Order No.
Instruct Instruct Instruct 13.56 MHz secured 9160342-S 125 kHz, 13.56 MHz 9160344 125 kHz, 13.56 MHz secured 9160344-S 125 kHz, 13.56 MHz secured 9160335 2N* Access Unit 2.0 Bluetooth & RFID 125 kHz, 13.56 MHz secured 9160335-S 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Fingerprint Reader 125 kHz, 13.56 MHz secured 916031 2N* Access Unit 2.0 Touch Keypad Import 1000000000000000000000000000000000000	2N* Access Unit 2.0 RFID	125 kHz	9160341
125 kHz, 13.56 MHz 9160344 125 kHz, 13.56 MHz secured 9160344-S 2N* Access Unit 2.0 Bluetooth & RFID 125 kHz, 13.56 MHz secured 9160335-S 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Touch Keypad Impose Secured 9160336-S 2N* Access Unit 2.0 Touch Keypad Impose Secured 916033 2N* Access Unit 2.0 Touch Keypad Impose Secured 916033 2N* Access Unit 2.0 Touch Keypad Impose Secured 916033 2N* Access Unit Bluetooth Impose Secured 916033 Frames Colour Order No. Flush installation 1 module Black 9155011B Nickel 9155021B Nickel 9155021B Nickel 9155021B Nickel 9155014		13.56 MHz	9160342
Installation Installation 1 125 kHz, 13.56 MHz secured 9160344-S 2N* Access Unit 2.0 Bluetooth 125 kHz, 13.56 MHz secured 9160335-S 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Fingerprint Reader 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Touch Keypad Image: Colour 916031 2N* Access Unit 2.0 Touch Keypad Image: Colour 916032 2N* Access Unit 2.0 Touch Keypad Image: Colour 916032 2N* Access Unit 2.0 Touch Keypad Image: Colour 916032 2N* Access Unit Bluetooth Image: Colour Order No. Flush installation 916031 Image: Colour Order No. 1 module Black 9155011 Image: Pisson1 Image: Pisson1 1 module Nickel 9155021 Image: Pisson2 Image: Pisson2 1 module Nickel 9155021 Image: Pisson2 Image: Pisson2 Image: Pisson2 Image: Pisson2 I		13.56 MHz secured	9160342-S
2N* Access Unit 2.0 Bluetooth & RFID 125 kHz, 13.56 MHz 9160335 2N* Access Unit 2.0 Touch Keypad & RFID 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Touch Keypad & RFID 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Fingerprint Reader 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Fingerprint Reader 916031 916031 2N* Access Unit 2.0 Touch Keypad 916032 916033 2N* Access Unit 2.0 Touch Keypad 916032 916033 2N* Access Unit Bluetooth 916033 916033 Frames Colour Order No. Flush installation 1 module 915011 915011 Surface installation 1 module Black 9155021B Nickel 9155021B 915021 Accessories Vickel 9155021		125 kHz, 13.56 MHz	9160344
& RFID 125 kHz, 13.56 MHz secured 9160335-S 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 9160336 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Fingerprint Reader 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Fingerprint Reader 916031 916031 2N* Access Unit 2.0 Touch Keypad 916013 916032 2N* Access Unit 2.0 Touch Keypad 916013 916032 2N* Access Unit Bluetooth 916013 916013 Frames Colour Order No. Flush installation 1 module 9155011B 9155011 Surface installation 1 module 9155021B 9155021B Nickel 9155021B 9155021B Nickel 9155021B 9155021B Mickel 9155021B 9155021B		125 kHz, 13.56 MHz secured	9160344-S
125 kHz, 13.56 MHz secured 9160335-S 2N* Access Unit 2.0 Touch Keypad 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Fingerprint Reader 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Fingerprint Reader 9160336-S 916031 2N* Access Unit 2.0 Touch Keypad 916033 916032 2N* Access Unit 2.0 Touch Keypad 916033 916033 2N* Access Unit 2.0 Touch Keypad 916033 916033 2N* Access Unit 2.0 Touch Keypad 916033 916033 2N* Access Unit Bluetooth 916033 916033 Frames Colour Order No. Flush installation 1 module 9155011B 9155011 Surface installation 1 module 9155021B 9155021B Nickel 9155021B 9155021B Nickel 9155021B 9155021B Harcesories 9155014 9155014		125 kHz, 13.56 MHz	9160335
& RFID 125 kHz, 13.56 MHz secured 9160336-S 2N* Access Unit 2.0 Fingerprint Reader 916031 916032 2N* Access Unit 2.0 Touch Keypad 916032 916032 2N* Access Unit 2.0 Touch Keypad 916033 916032 2N* Access Unit Bluetooth 916013 916013 Frames Colour Order No. Flush installation 1 module 9155011B 9155011B Surface installation 1 module Black 9155021B Nickel 9155021B Nickel 9155021B Accessories 9155014 9155014		125 kHz, 13.56 MHz secured	9160335-S
125 kHz, 13.56 MHz secured9160336-S2N* Access Unit 2.0 Fingerprint Reader9160312N* Access Unit 2.0 Touch Keypad9160322N* Access Unit 2.0 Touch Keypad9160322N* Access Unit Bluetooth916013FramesColourFlush installation 1 module915011BSurface installation 1 moduleBlackBlack9155011Surface installation 1 module9155021BNickel9155021BNickel9155021BNickel9155021BHush-mounting box9155014		125 kHz, 13.56 MHz	9160336
ReaderImage: constant of the sector of the sect		125 kHz, 13.56 MHz secured	9160336-S
2N* Access Unit Bluetooth 916013 Frames Colour Order No. Flush installation 1 module Black 9155011B Surface installation 1 module Black 9155011 Surface installation 1 module Black 9155021B Nickel 9155021 Accessories Flush-mounting box 9155014			916031
FramesColourOrder No.Flush installation 1 moduleBlack9155011BNickel91550119155021BSurface installation 1 moduleBlack9155021BNickel9155021B9155021BNickel91550219155021AccessoriesFlush-mounting box9155014	2N* Access Unit 2.0 Touch Keypad		916032
Flush installation Black 9155011B 1 module Nickel 9155011 Surface installation Black 9155021B 1 module Nickel 9155021 Accessories Vickel 9155014 Flush-mounting box P155014	2N [®] Access Unit Bluetooth		916013
I module Nickel 9155011 Surface installation 1 module Black 9155021B Nickel 9155021 Accessories 9155021 Flush-mounting box 9155014	Frames	Colour	Order No.
Nickel 9155011 Surface installation 1 module Black 9155021B Nickel 9155021 Accessories 9155014 Flush-mounting box 9155014		Black	9155011B
1 module Nickel 9155021 Accessories Flush-mounting box 9155014	1 module	Nickel	9155011
Nickel 9155021 Accessories 9155014 Flush-mounting box 9155014		Black	9155021B
Flush-mounting box 9155014	1 module	Nickel	9155021
	Accessories		
Backplate, 1 module 9155061	Flush-mounting box		9155014
	Backplate, 1 module		9155061

2N ACCESS UNIT M

Item	Features	Order No.
2N [®] Access Unit M RFID	13.56 MHz, NFC ready	916112
2N [®] Access Unit M RFID	125 kHz & 13.56 MHz, NFC ready	916114
2N [®] Access Unit M Bluetooth & RFID	125 kHz & 13.56 MHz, NFC ready	916115
2N* Access Unit M Touch Keypad & RFID	125 kHz & 13.56 MHz, NFC ready	916116

ACCESSORIES

ACCESSORIES		
Electrical strikes	Features	Order No.
Electrical strike 11211	12 V / 230 mA DC	932071E
Electrical strike 11221	hold-open 12 V / 230 mA DC	932081E
Electrical strike 31211	fail-safe 12 V / 170 mA	932072E
IP videophones		
IP telephone Yealink SIP T58A		9137905
RFID tags (for Verso and Force)		
Card EMarine RFID 125 kHz		9134165E
Key EMarine RFID 125 kHz		9134166
Card Mifare RFID 13.56 MHz		9134173
Key Mifare RFID 13.56 MHz		9134174
External card reader RFID		
External card RFID 13.56 MHz		9137421E
External Bluetooth reader (USB interface)		9137422E
External fingerprint reader (USB interface)		9137423E
External reader secured 125 kHz + 13.56 MHz (USB interface)		9137424E
Other		Order No.
NVT PoLRE LPC Switch		1120103
NVT PhyLink Adapter Pack		1120104
2N* IP Security Relay		9159010
2N [®] Induction Loop		9159050
Power supply 12V/1A for 2N* Induction Loop		9159052
2N [®] 2Wire (plug EU/US/UK)		9159014EU 9159014US 9159014UK
Exit button		9159013
IP relay – 1 output		9137410E
IP relay - 4 output		9137411E
Magnetic Door Contact		9159012
Power supply 12 V / 2 A		91341481E
PoE injector (EU/US plug)		91378100E 91378100US
Other licences		
Enhanced Audio		9137905
		3137 3 6 3
Enhanced Video		9137906
Enhanced Video Enhanced Integration		
		9137906
Enhanced Integration		9137906 9137907
Enhanced Integration Enhanced Security		9137906 9137907 9137908

SUCCESSFULLY IMPLEMENTED PROJECTS

A TRADITIONAL VILLA PACKED WITH THE TECHNOLOGY OF THE FUTURE

After renovation, an old villa near Munich was transformed into a modern smart home. The video intercom at the entrance has a hidden HD camera and Bluetooth reader, allowing the residents to always be aware of what is happening at the front of the building and providing the convenience of opening the door with a smartphone. If the residents happen to be in the garden, they can also use this feature to make video calls with visitors at the entrance gate. The solution is reliable and provides security and convenience.



Medientechnik



ONE SYSTEM FOR A THOUSAND SMART HOMES

La Cloche d'Or in Luxembourg is a hyper-modern residential district of the future. 1,200 flats are equipped with an advanced smart home system which allows an access control solution by 2N to be easily integrated. Residents can even monitor and control their entire flat remotely. The developer also praised the simplicity behind central management and the option to set functions according to the individual requirements of each of the thousands of residents.

HOW TO FIND A RELIABLE DOORPERSON IN MANHATTAN

The residents of a building on Fifth Avenue in New York were not happy with their expensive and ineffective reception service. Thankfully, a smart network solution with integrated 2N products fully replaced the need for a doorperson. Installation of digital video intercoms, access control using a mobile application, and above all, the introduction of digital access keys ensured control over movement in the building and a higher level of security for communal areas.







Dom

YOU CAN ALSO BE SAFE IN A HISTORICAL BUILDING

The residents of a building in the centre of Milan demanded modern security but insisted on preserving the historical character of the elegant building. A 2N network system with minimalist design resolved the issue elegantly. Keys were replaced with smart cards and elegant readers, and an unobtrusive access video intercom which features a built-in camera with night vision and stylish touchscreen display was installed at the entrance.

2N TELEKOMUNIKACE Modranska 621/72 143 00 Prague 4 Czech Republic

(+420) 225 271 500

sales@2n.cz

www.2n.com

Creating the future of letting people in and up

version 03 | printed 2021