### mart B

07

9:41

m

NUMBER OF STREET, STREET, ST. A.

in which the second state of a little PARTICIPATION AND INCOME. The solution that connects the video door entry system in a block of flats.

# COMELIT. SINCE EVER.



Since 1956, we have been making history in the door-entry phone and door entry monitor sector and have actively contributed to its ongoing development. Over the years, the experience gained in this specific sector when it comes to meeting installation requirements, such as simplicity, reliability and multiple functions, has allowed us to grow and make a name for ourselves as an international benchmark company.

Our values and our business vision are the foundation upon which we have developed a well-run, well-structured global organisation, with 17 branch offices abroad, more than 900 employees and a commercial presence in over 90 countries.

In addition to video door entry systems, we design and build antiintrusion, video surveillance, home automation, fire protection and access control systems, which makes us a single partner specialising in protecting people and their environment.

10.00





### WITH YOU ALWAYS. **OUR PROMISE, OUR COMMITMENT.**

**TECHNICAL SUPPORT** THROUGHOU THE COUNTRY FOR ON-SITE

### INSPECTIONS

ASSISTANCE

**ON-SITE TECHNICAL** AND COMMERCIAL INSPECTIONS

#### COURSES

**PROFESSIONAL REFRESHER** COURSES ALSO AVAILABLE ONLINE AND ON DEMAND

FREE CONSULTING FOR DESIGNING SPECIFIC PROJECTS

**ON SITE** 



Being **close** to those who choose Comelit for their customers is our daily **commitment**. Our commitment is demonstrated by the fact that we are constantly researching and developing new, easy-to-install, high-performance solutions and offering daily advice and **assistance** on the phone and on site, as well as extremely reliable products and systems of the highest quality, supporting you step by step in your work. With You. Always. Because your success is our success and your satisfied customers are our satisfied customers.

COMMISSIONING ASSISTANCE **UPON REQUEST** 





# WORRY-FREE CONNECTION.

.

With a single plug & play device, it turns the simple 2-wire system of a block of flats into a connected system that forwards calls to smartphones.

Thanks to Comelit, the convenience of being able to receive calls **directly via smartphone**, at any time, from the door entry monitor of a block of flats is now within everyone's reach.

This **innovative module**, which can be installed in the 2-wire Comelit video door entry system of virtually any building, **turns it into a smart building**, which allows those who live in it to manage all video door entry functions directly from their smartphone wherever they are, using an app that is easy and quick to set up.

50 FLATS MANAGED WITH 1 DEVICE 15 USERS PER FLAT

COMELIT



-

### **WE WILL TAKE CARE OF EVERYTHING.**

We want to help you step by step in your work. This is why we have decided to eliminate potential problems and anticipate your needs. We will not only support you in installing the system, but we also want to help you manage it in the future.



A single device is all it takes to bring smart technology into an entire blocks of flats. It is extremely **easy** to install, as it requires **no configuration** ("plug & play") and receive intercom calls on your smartphone for life without any recurring payments. Once the device is installed, you have nothing else to worry about!



You can **monitor** the system from the "system management" section of your MyComelit app and, from there, you can also quickly and easily change users from virtually anywhere, even if you are not in the office or wherever the system is installed. Otherwise, you can grant these privileges to the building manager and be done with it!

# **IT'S REALLY SIMPLE.** FOR EVERYONE.

To make sure your system is simple and straightforward to use, we have created a dedicated app, which is not only easy and quick to set up, but also very handy and intuitive to use. To set it up, simply scan a **QR code**. Via your smartphone you can receive audio and video calls remotely and open the building's front door.



With **Comelit**, building managers will be able to offer tenants living in the block of flats they manage an opportunity which, until recently, was truly unthinkable: to be **connected at all times** with their video door entry system via smartphone.



#### MyComelit App. You will not be able to do without it!

Simple, straightforward and customised. Thanks to all the services provided, MyComelit makes work easier for all industry professionals: installers, draughtsmen, system integrators, security managers, building managers, wholesalers and architects.

- Quickly browse through all the technical, application-related and commercial information concerning our products (catalogues, manuals, technical data sheets, etc.).
- Keep up to date with all the news we have for you: promotional offers, online and on-site training courses, services, new products and much more.

- Set up your video door entry systems in just a few steps and save them in your reserved area.
- Manage and monitor your connected systems and receive notifications on the status of installed products to receive prompt assistance in case of anomalies.
- Enter the names of the Ultra entrance panel (in the Touch or digital Directory versions) via Bluetooth connection.

#### Setting up your flat is easy and quick to do





#### A smart opportunity for building managers





#### 1406 SB2 MULTI-USER CALL FORWARDING MODULE



Multi-user call forwarding module for Simplebus 2 system for forwarding video door entry calls to smartphones/tablets on which the SimpleApp is installed. In addition, the external unit can switch on automatically and lock-release can be activated. In order for it to work properly, the module requires an Internet connection with adequate bandwidth. The module supports up to a maximum of 50 flats and 15 users can be enabled for each flat. For systems with more than 50 flats, several modules can be installed. Incoming calls will only be received via SimpleApp if a Comelit internal unit is installed inside the flat. The module has 1 Ethernet port for Internet connection, 12-56 VDC power supply and L-L terminals to interface with the Simplebus 2 system. Dimensions: 70x90x62 mm (4 DIN modules).

