



# Unity doesn't create strength, it creates safety.

The first module to allow integration between **fire detection** and **IP video entry** systems, designed to be of assistance during hazardous fire situations.



## Comelit.

### FROM THE BEGINNING.

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 10 branch offices, 6 R&D centres, more than 800 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.



## With You. Always.

#### **OUR PROMISE, OUR COMMITMENT.**

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.











# MyComelit.

#### THE APP YOU WON'T BE ABLE TO DO WITHOUT.

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 and Architects.

- Quickly browse through all the technical, applicationrelated 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.
- Request a quote directly from the configurator and browse through all your offers in the dedicated section.
- Request technical and commercial support for designing a system.
- Manage and monitor your connected systems and receive notifications on the status of installed products to receive prompt assistance in case of anomalies.
- Edit the names of the Ultra entrance panel (in the Touch or digital Directory versions) via Bluetooth connection.

#### **A UNIQUE SOLUTION** IN THE Sector.

Imagine having the option of a video entry system which is integrated with the fire protection system, and being able to ensure that danger is reported inside the homes or offices by means of audible and visual alerts! From now on all this will be possible with the new 1467 module: a highly innovative service, always tailored to suit actual installation and operating requirements, and essential for reporting any abnormalities or hazards even more clearly and instantly.

Another special feature of this new interface is its ease of installation and configuration; plus, the module can effortlessly be added to an existing system.

Integration, a focus on people and simplicity are the ingredients of this brand new solution, which is one of a kind in the industry...



#### **INTERFACE**

#### **FIRE** to ViP



The *integration* of the *fire detection* system and the Comelit *IP video* entry system means that the safety of a building can always be kept under control.

The video entry system actually uses the 1467 interface to receive information relating to alarm indications and distributes it in a logical and structured manner by apartment, floor or area. Alarm messages are sent directly to the door entry monitor by means of a pop-up

and an audible alert and, if an internet connection is available, the user will have the option of receiving notifications relating to the event in progress on their smartphone via the Comelit App\*. If there is a *porter switchboard* 

or residents of the building!

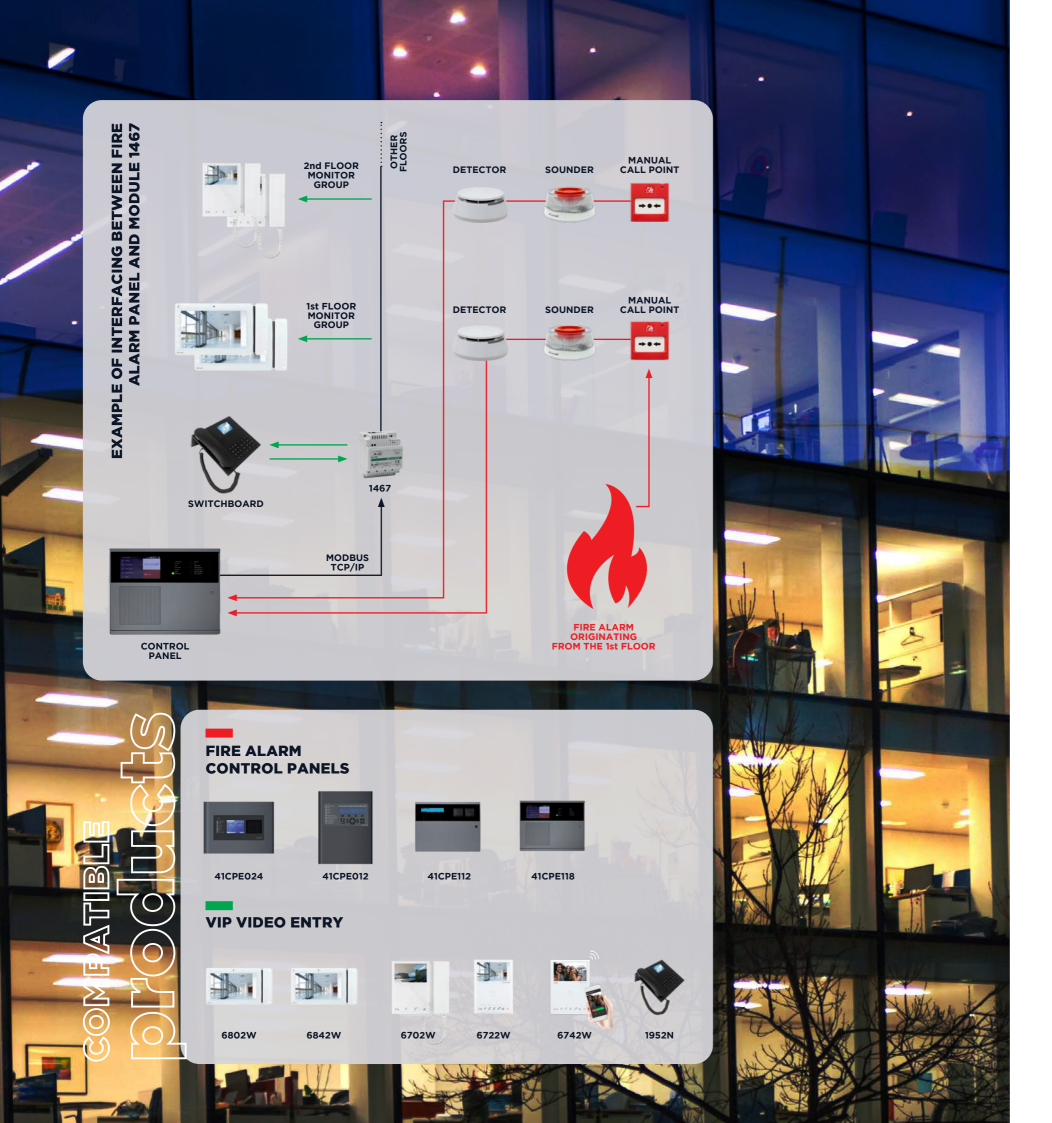
in the building, this becomes an instrument for receiving all alarm/fault conditions occurring on the fire alarm control panel.





installation and/or programming?

Get in touch! A Comelit technician will assist you at every stage for free!



# HOW THE indications WORK.

The *pre-alarm, alarm and evacuation* indications are sent to all compatible video entry devices, while indications of faults and/or errors in communication between the systems are *only* sent to the *porter switchboards*.

When an alarm, pre-alarm or evacuation *event* occurs, the door entry monitors will provide a *visual and audible signal*.

- The alert can be silenced *10 seconds* after the signal is received on the door entry monitor; if, however, the alert is not silenced after *100 seconds*, the notification remains active on the internal unit but *without* an audible indication.
- When the alert is active, the door entry monitors can still receive calls from the switchboard or external unit, while if the *alert* is generated while a call is in progress, the call is ended in order to *prioritise* the incoming alarm.
- During the fire detection system test phase, alerts are not forwarded to the ViP devices.

The logic for generating signals is taken care of *by the fire detection panel* connected to the *1467 module*.

The logic for sending signals to the door entry monitors and switchboard is completely *programmed* by event type, according to the floor and the zone linked to the detection of the fire.

If the system is connected to the internet, all users can also be notified via the App\*!



\*Function available from the second half of 2022





