



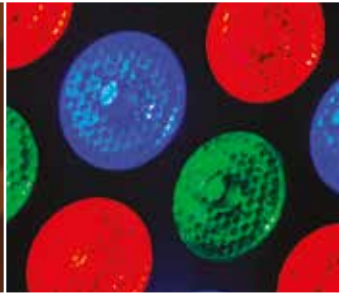
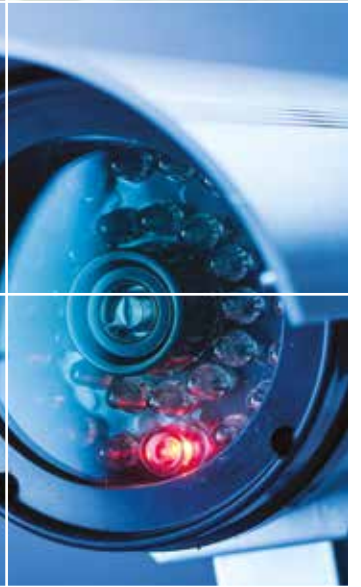
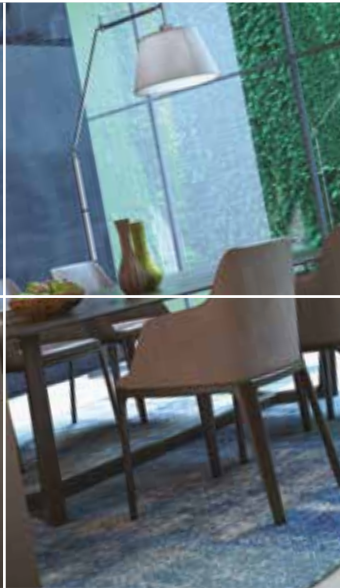
---

# THE WORLD OF COMELIT.

---

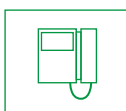
C O M P A N Y   P R O F I L E





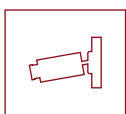
# COMELIT IS AN INTERNATIONAL GROUP SPECIALIZED IN INTEGRATED SECURITY SYSTEMS FOR PROFESSIONALS.

Founded in 1956, Comelit Group SpA is an industrial company operating on a worldwide scale and specialising in the design and manufacture of video entry, video surveillance, burglar alarm system, home automation, access control systems and fire-evac.



## VIDEO-ENTRY

2-wire and digital IP systems, the best technical solution for responding to all application requirements.



## VIDEO SURVEILLANCE

SimpleCCTV, a comprehensive range of products for video surveillance. Analogue, IP and HD over coaxial cable.



## BURGLAR ALARM SYSTEM

A complete system capable of fulfilling all security requirements with wired systems or via radio.



## HOME-AUTOMATION

Home automation system offering full control of your own space for optimum confort and security.



## ACCESS CONTROL

Basic or Advanced access control system featuring Mifare technology.



## FIRE - EVAC

Fire detection system with conventional and addressable technology, aspirating system complete with voice evacuation system.



# DEEP ROOTS, INTERNATIONAL VOCATION.



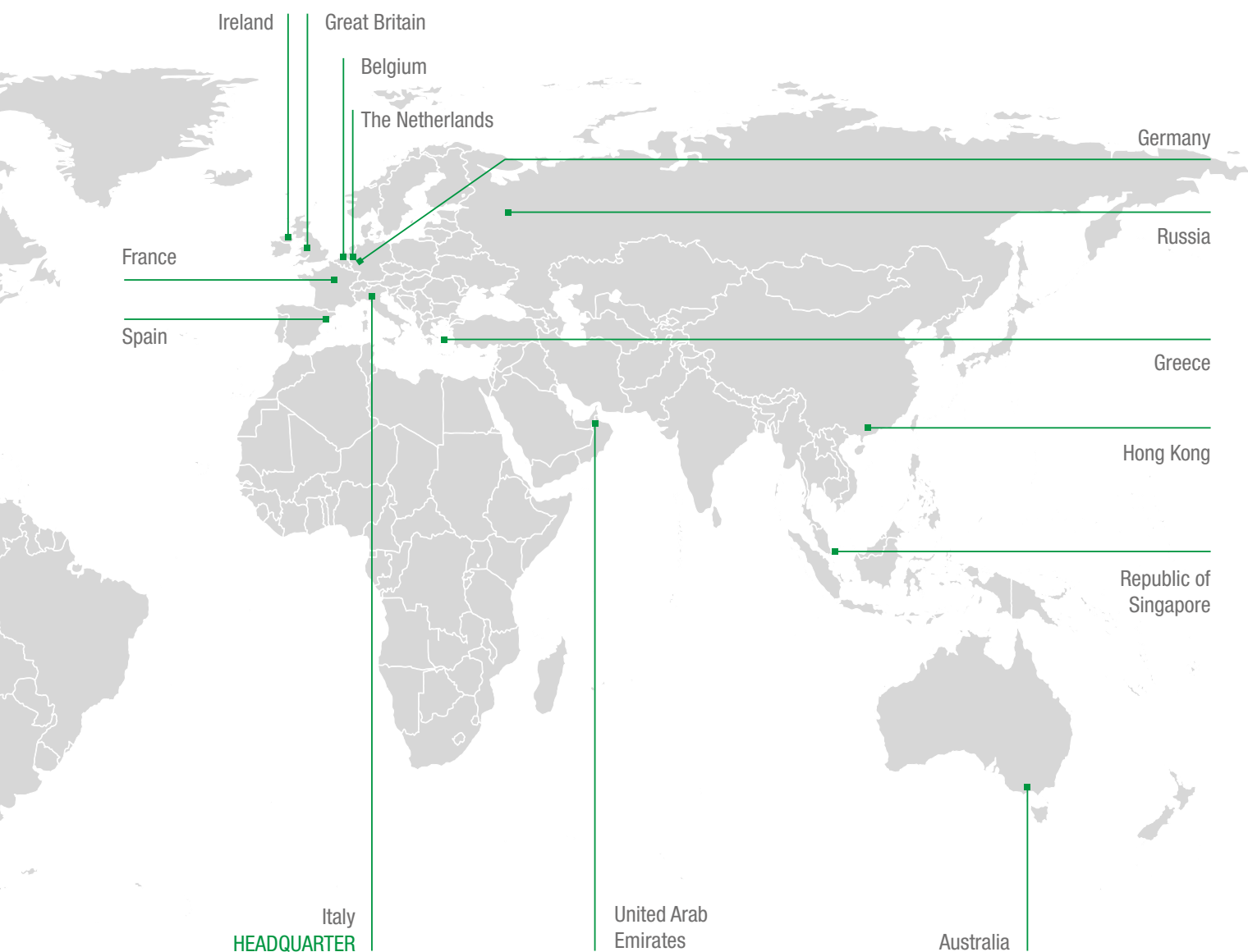
United States  
of America

Colombia



The company has a strong international vocation thanks to its close ties with the area in which it was founded and in which its headquarters are still located today.

Comelit exports to over 70 countries worldwide and, **in addition to its Italian headquarters, has 15 branches** located in strategic areas in which the company operates: from Europe to the Far East, the United States and the Middle East. This articulated sales structure integrates shared know-how with the awareness of specific requirements in each market.



# MILESTONES: 1956/1992.

## 1956

Comelit Compagnia Elettronica Italiana Srl is established in Bergamo.



## 1957

Comelit's "Polyphony Uberlaut" - the first "valve" Intercom with unprecedented vocal quality rapidly affirms itself on the market.



## 1962

Comelit launches a transistor amplifier to be combined with an internal flush-mounted, hands-free, single-channel ISAR internal unit which both speaks and listens. It is economical, small and indestructible. Some of them are still working today!



## 1965

Following the single-channel, the dual-channel flush-mounted hands-free model is introduced: the hands-free, battery-powered DUO. The moulds are made of plastic - at this time an absolute novelty.



## 1968

New external unit products are designed which, protruding from the plate, greatly reduced the "Larsen" effect and incorporates an outstanding design.



## 1969

Duetto Pile is made - a highly successful hands-free Intercom for home use. Comelit starts to offer CCTV products. Research into being able to produce an efficient video entry phone at acceptable market costs continues.

## 1973

Okay is born - Comelit's first advanced telephone. The system is 4+1 and 2+1. Configurations reach up to 12 push buttons. The smaller intercoms, in a very wide range of models, are presented simultaneously.



## 1974

This is the year of the VISI/7 video door entry system. Thanks to availability of a 7 inch picture tube, it is at last possible to make a video entry monitor to respond to market expectations.



## 1977

Comelit, which has grown significantly both in human resources, means and management and becomes a Limited Company.



# 1978

Comelit present the President Intercom, the first product in the sector to be created in collaboration with a well-known designer.



# 1979

Comelit present a world novelty: the first digital telephone which, with just 3 wires, allows up to 999 telephones to be connected.

**Quanti fili  
ci vogliono  
per collegare 999  
citofoni ?**

La Comelit dice che  
ne bastano 3  
e vi presenta una novità mondiale



**COMELIT**



# 1980

Eurovision is presented: the first video entry phone produced using moulds for plastic. A very important and highly significant market success.



# 1982/1984

Riding the wave of world development, the company becomes Comelit International S.p.A. Comelit brings out Vox, the high performing telephone, and Videovox - the first

video entry phone with reflected vision (4+1 system). Installed in the same way as a door entry phone, it is immediately a great success.



# 1984

Comelit is the first Italian company to produce a Vidicom TV camera and a CCD TV camera, featuring technology with hybrid circuits and a plastic housing coated with brass to screen it against external interferences.

# 1988

With its PEP video entry phone, Comelit brings about a new and true revolution in the market sector: in fact, the external unit with a protrusion of only 6 centimeters compared with the traditional 20.



# 1990

Organisational and company growth lead to setting up Comelit Group SpA. Again in this year, Comelit Engineering is formed. The Crystal monitor is born. Voxalarm and Videovox alarm are introduced to the market place.

# 1991

The Ciao telephone is presented, aiming at combining excellent price/quality ratio.



# 1992

The Next monitor is born, designed and put into the catalogue within a year. Crystal is now available in colour.





# MILESTONES: 1993/TODAY.

## 1993

The modular Logicom entrance panel comes to life.



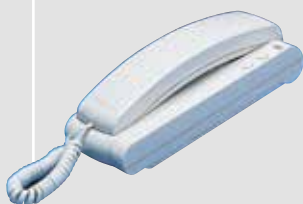
## 1994

The single-plate Unicom entrance panel comes out. ISO 9001 Certification achieved.



## 1996

The Okay telephone is introduced. The first branch abroad is set up with its head office in Lyon in France.



## 1998

The Eurocom monitor is launched, featuring different brackets according to the type of system.

## 1999



### SIMPLEBUS

Comelit Group S.p.A. patents Simplebus, the first digital system for door and video door entry phone systems with 2 wires+2 in parallel: it was a real success!

**Comelit**  
Security

## 2001

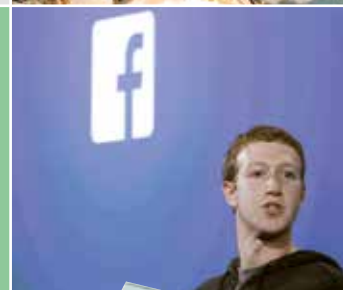
The branch, Comelit Belgium, is set up in Belgium with its head office in Dilbeek. The Comelit Security division is formed, an all-round specialist in the world of remote surveillance.



## 2001

Comelit's expansion in Europe continues with creation of local branches. Comelit Group UK is set up (with its head office in Welwyn Garden city, Herts) and Comelit

Nederland BV (with its head office in An Molenaaarsgraaf in Holland). Comelit presents the Powercom entrance panel - the first entrance panel with LED illumination.



## 2003

Comelit China sales branch is formed, with its head office in Shanghai. Comelit's R&D centre studies the Simplebus2 system - the first 2-wire



### SIMPLEBUS2

system to allow connection of up to 240 users, including the monitor power supply.

## 2004

The new Diva hands-free monitor is launched with an innovative and attractive design. Comelit obtains certification of its Environmental Management System, in conformity with the ISO 14001 Standard. Comelit Espana is established in Barcelona.



## 2005

Commercial expansion continues throughout the world with Representative Offices being opened up in major strategic areas in the world (for example, in the Arab Emirates and Singapore). Bravo, the new monitor is launched.



## 2006

The great work continues in Comelit's Research and Development centre where new products with attractive designs and highly technological performances are launched: Simplebus2C come out (Simplebus2 in color),

Style (the new telephone), and Genius, the monochrome monitor. The first two branches are opened in Italy: Comelit Piemonte and Comelit Sud, with the aim of being increasingly close to our partners and installers.



## 2007

The future lies in a world without wires... Comelit designs the first system using wireless technology. The Comelit R&D company is set up in Bergamo to expand research and development activities for innovative products.



## 2008

Comelit add two new families to its offer: Burglar Alarm System and Home Automation.



## 2009

Comelit introduces the Training School to teach installers how to install and connect Comelit products.



## 2010

One of the most successful and iconic products is introduced: the iKall external unit.



## 2011

After years of market presence in Singapore, Comelit South East Asia is established there to look after the Asia-Pacific region, home of World highest growth potential economies.

## 2012

Comelit gets restyled! On December 13th Comelit inaugurates its new headquarter, in the same position but new, fresh, more modern and bigger!



## 2013

Comelit is awarded the Media center for 2014 Winter Olympics games in Sochi, Russia. System is installed on the existing LAN network and serves 1.512 users while sharing other services like CCTV cameras, internet, telephone, TV.



## 2014/2015

From the collaboration with Habits, the innovative 3one6 external panel that mixes functionality, design and luxury, comes to life. Always thanks to the collaboration, in 2015 Comelit launches Quadra, Mini, Mini HF, Icona and Maxi.



## 2017

Chasing the success. Comelit tries to reinvent the market with the launch of the revolutionary smart video doorbell named Visto.

# FOCUSING ON MANKIND AND HIS VALUES.

Comelit has always placed mankind at the centre of its vision. This humanist approach is evident in the company's focus on its employees, in the organisation of its working environment, in the ethics governing its relationships with suppliers and distributors, and in the partnership it fosters with installers. Every Comelit product expresses this vision, constructed on the basis of enduring values.

# CONSTANT INNOVATION, FRIENDLY TECHNOLOGY.

Comelit makes constantly looking to the future its mission. Innovation through continuous investment in manpower and technology finds an outlet in the design of new solutions dedicated to improving the quality of everyday life by maximising simplicity and functionality.





# DESIGN: STYLE, PASSION, ART.

**D E S I G N**  
**M I L A N O**

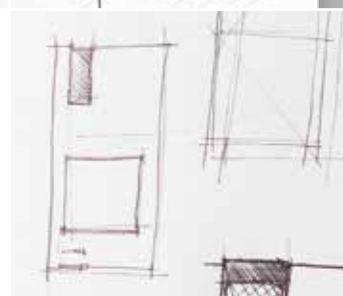
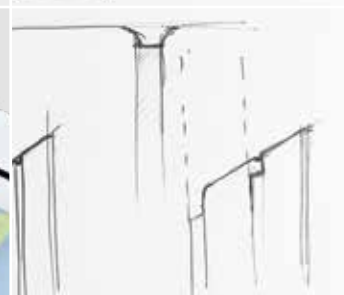
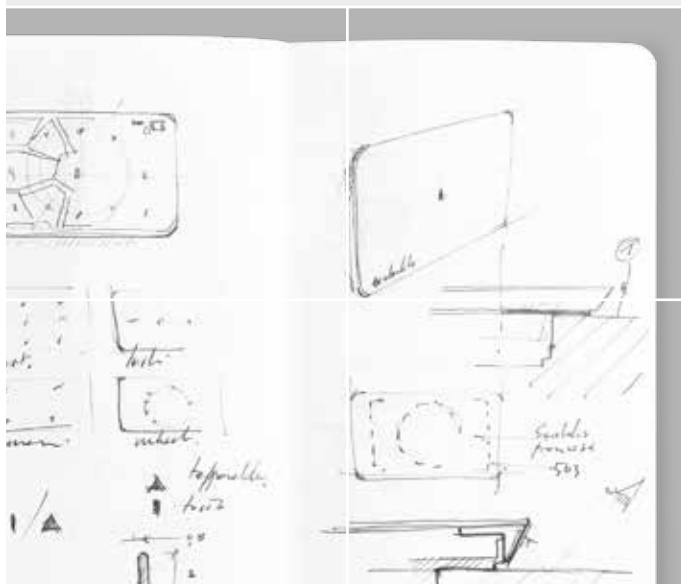
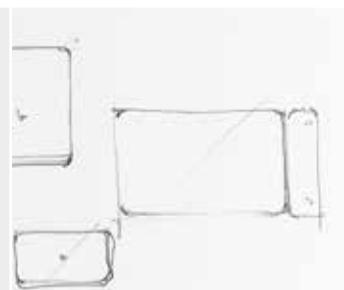
Besides placing technology at the service of mankind, Comelit is also a byword for design. Its unique and original style combines the most hi-tech materials with simple lines, clean shapes and cutting-edge colours. Every Comelit product therefore conveys a new concept for living in a space, in harmony with modern architectural trends.



reddot design award

DESIGN **PLUS**

**Merlion**  
Awards





# VIDEO-ENTRY DOOR SYSTEM: OUR VALUABLE SOLUTION.



## THE EASY AND ACCESSIBLE SYSTEM FOR BUILDINGS WITH A SINGLE RISER.

The Building Kit is a door entry monitor system that uses 2-wire cabling throughout, even to the external unit. It can manage up to 3 ringtones in parallel, 1 main monitor and 2 secondary monitors per apartment. The distances between the devices are limited to: 250 metres between the external unit and the monitor, 125 metres between the external unit and the power supply unit, 125 metres between the power supply unit and the last monitor.

32 CALLS WITH ANALOGUE  
ENTRANCE PANEL (ADD ART. 1595  
FOR UP TO 100 CALLS)

SIMPLE AND ADVANTAGEOUS

100 CALLS WITH DIGITAL ENTRANCE  
PANEL



## SIMPLEBUS TOP. TWO WIRES, INFINITE POSSIBILITIES.

2 non-polarised wires THROUGHOUT for quick, simple installation. Ideal for single villas and large residential complexes: 4 main entrances, 32 riser columns, 128 users per riser for a total of 120,000 users. Free intercom function with 4 monitors in parallel, integrated video surveillance, second entrance management.

CONNECTION DISTANCE OF UP TO  
1,200 METRES BETWEEN EXTERNAL  
AND INTERNAL UNITS

INTERCOM FUNCTION  
WITHOUT ADDITIONAL  
DEVICES

UP TO 120,000 USERS



## VIP SYSTEM: THE INTERNET IN THE SERVICE OF VIDEO ENTRY MONITOR SYSTEMS. COMPATIBLE WITH H.264 FORMAT.

Maximum extension, no limit to the number of users, risers, control panels and conversations. Can be used with fibre optic cables. Ideal for large residential complexes with high demand for integration (access control, control panels, anti-intrusion, video surveillance, intercom function). Self-diagnosis function to check system status. Remote control.

INTEGRATION WITH EXISTING  
NETWORKS

ANSWER FROM  
SMARTPHONE

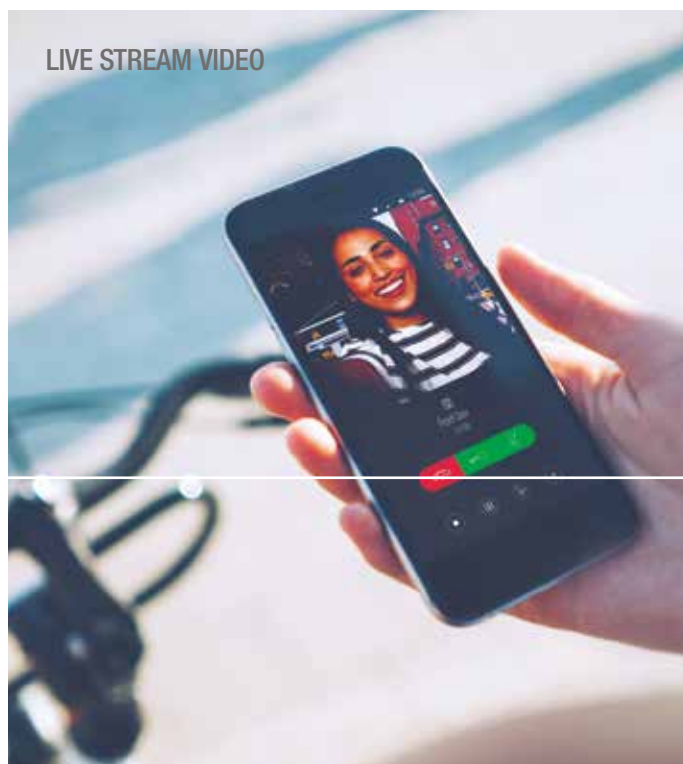
WITHOUT LIMITS

# VIDEO-ENTRY DOOR SYSTEM: COMELIT APP.

The Comelit App allows your video entry systems to be managed remotely by smartphones and/or tablets connected to 3G networks or above. It is possible to respond to calls from the entry station, make intercom calls, view recorded videos from the entry station and control the opening of gates and doors. The Comelit APP is available free of charge for iOS and Android devices.



Comelit App







# VIDEO-ENTRY DOOR SYSTEM.

SYMBOL OF "MADE IN ITALY".

The numerous and prestigious international awards won are testament to Comelit style, in line with the universal recognition of "Made in Italy" as an influential creative force.

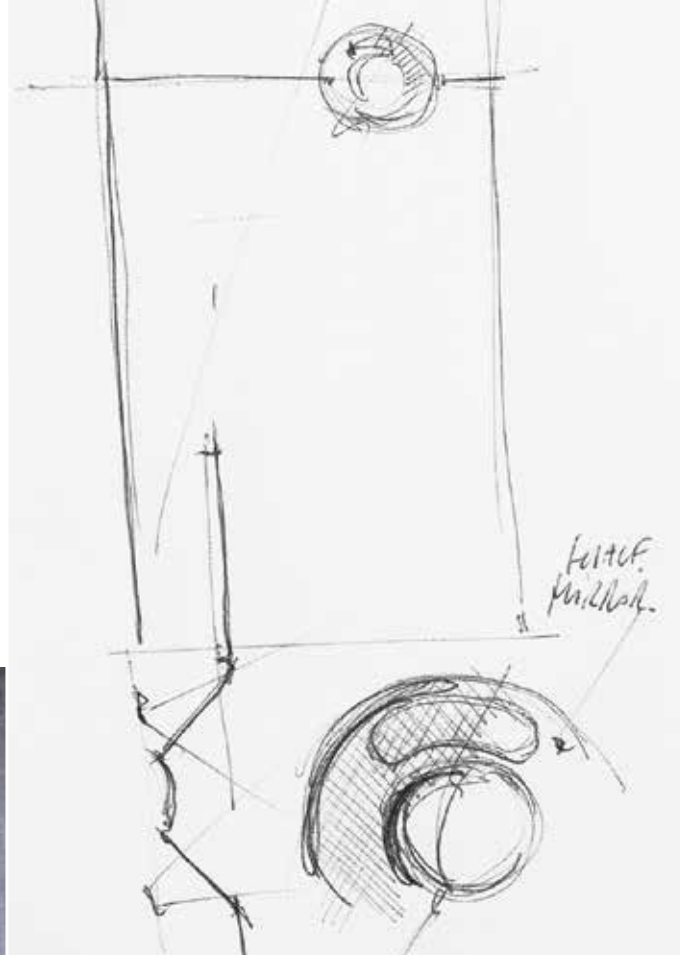




reddot design award

**Merlion**  
Awards

DESIGN **PLUS**





# VIDEO SURVEILLANCE.

ADVANCED TECHNOLOGY TO INCLUDE EVEN  
THE TINIEST DETAIL.

Available with analogue or digital technology (IP, HD over coax, hybrid solution), Comelit Video Surveillance System can be used to monitor large outdoor spaces or single rooms, guaranteeing a clear, detailed and well-defined picture with a resolution up to 4K. We offer a full range of products, from standard to advanced solutions with intelligent Video Analysis. Our system can save recordings to guarantee the integrity of the storage with RAID recording. We also offer Plug&Play solutions with easy control from mobile phones or tablets and an advanced monitoring software. Video surveillance integrates with all the other Comelit systems.

IP  
ANALOGUE  
ANALOGUE HD 0 FULL HD  
TRI-HYBRID (ANALOGUE - AHD - HD)







Comelit View 100

APP COMELIT VIEW 100: TOTAL CONTROL AND EASY CONFIGURATION.

The APP can be downloaded free of charge from the App Store or Google Play.



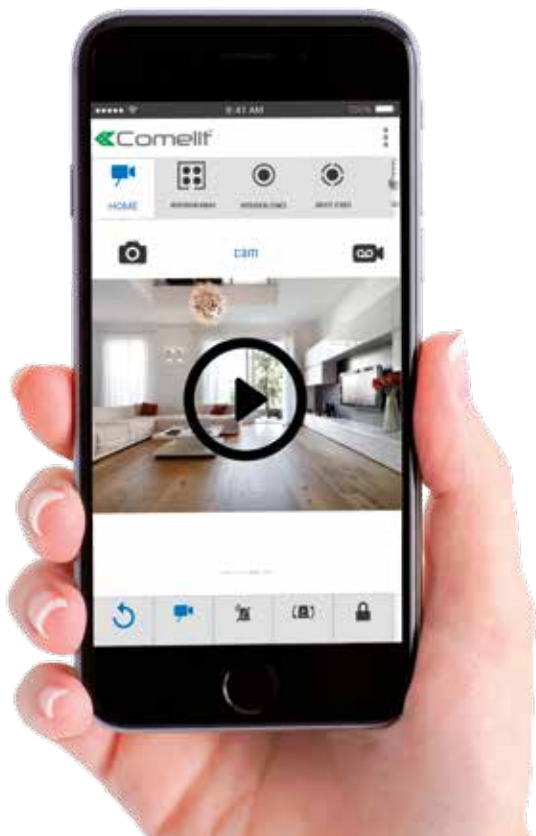


# BURGLAR ALARM SYSTEM.

RESIDENTIAL, COMMERCIAL AND INDUSTRIAL  
SURVEILLANCE. ALL THE TIME.

Maximum security and a high level of customisation, combined with a simplified programming process: VEDO is the new revolutionary anti-intrusion system which allows you to monitor your own home at all times, even while you are away. System is backup powered 24/7 to guarantee alarm video management also with main power loss, and it can manage up to 400 zones. Alarm situations are transmitted to the user's mobile device immediately via MMS, or by means of a specific APP, as a live video stream. (VEDO integrates with IP cameras and equivalent Comelit cameras). Our systems are certified EN50131, IMQ and Incert.





Comelit Vedo

## APP VEDO: STREAMING LIVE ALARM POP-UP.

The APP can be downloaded free of charge from the App Store or Google Play.





# HOME- AUTOMATION.

ALL IN A TOUCH.  
WELLBEING, SECURITY, COMFORT.  
WHEREVER YOU ARE.

Comelit home automation systems are designed to make managing all the systems and technologies installed simpler, more convenient and safer, while helping to reduce consumption and improve efficiency. A touch is all it takes to check and adjust the setup for every area in your home.

From lighting to climate control, security and irrigation. Comelit home automation systems can be used to control all systems and manage every zone of the home remotely via the most common mobile devices, just as if you were there.



## COMFORT



CUSTOMISED  
SCENARIOS



AUDIO  
DISTRIBUTION



LIGHTING  
MANAGEMENT



CLIMATE  
CONTROL



DOOR AND GAT  
AUTOMATION



IRRIGATION

## SAFETY



VIDEO ENTRY



ANTI-INTRUSION



VIDEO  
SURVEILLANCE



## ECONOMY



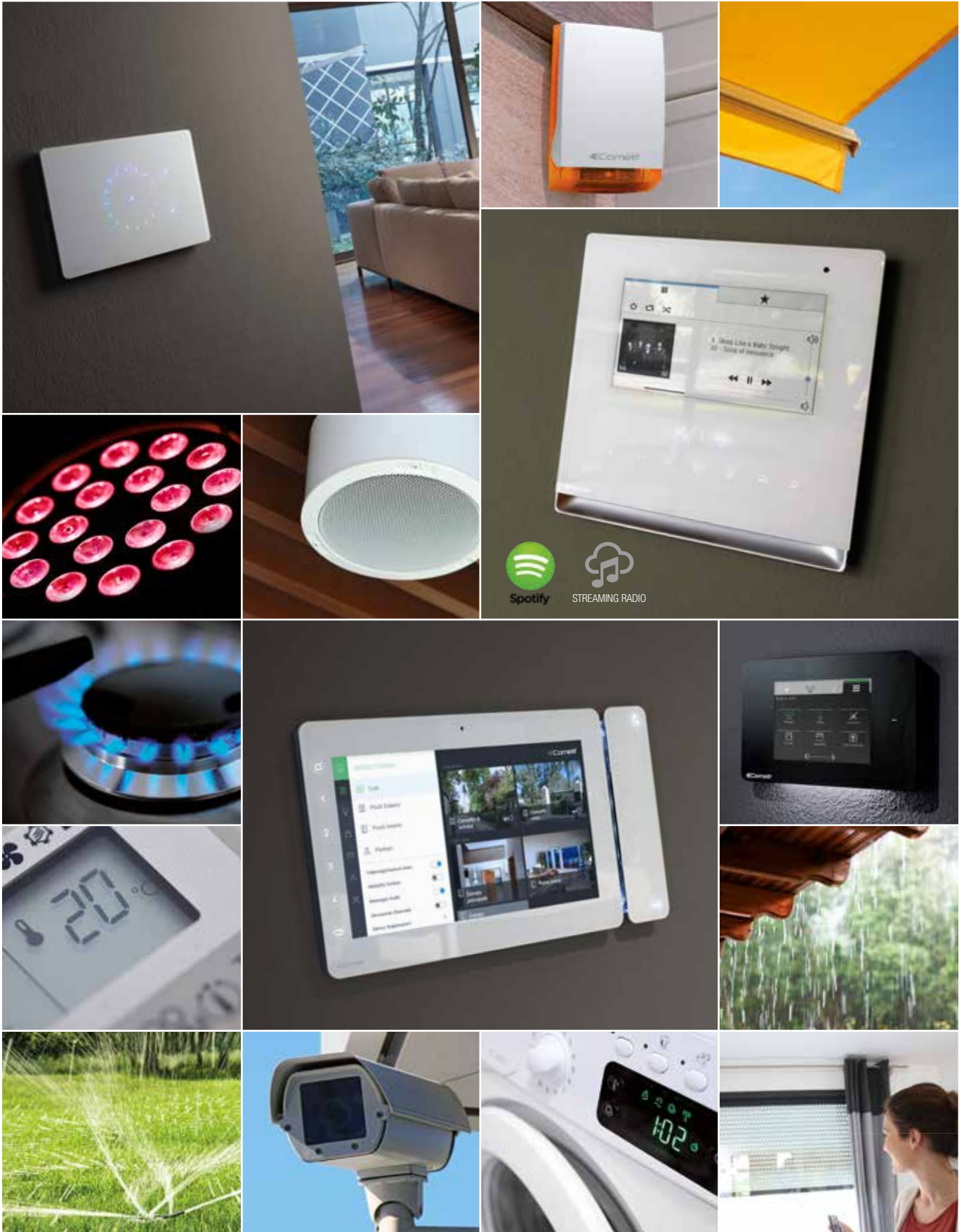
LOAD  
MANAGEMENT



CONSUMPTION

**-30%**  
SAVING







# ACCESS CONTROL.

EACH KEY OPENS A WORLD OF OPTIONS.  
A TAILORED SOLUTION.

SimpleKey (Basic and Advanced) is the user-friendly access control system from Comelit, capable of satisfying all requirements relating to access management in the residential sector. System installation and use are particularly easy, thanks to the application of specific keys. Key operation can be cancelled following loss or theft.



## BASIC

THE EASY AND ACCESSIBLE SOLUTION  
WITH MINIMAL PROGRAMMING REQUIRED.

A system for controlled opening of the main access door. Keys can be copied for up to 1,500 users. The detection control panel can be integrated into the video entry system or surface-mounted individually.



# ADVANCED

## THE SECURE AND ACCESSIBLE SOLUTION FOR FULL MANAGEMENT OF ALL COMPLEX ACCESS.

A system for the controlled opening of all access points of a residential/commercial complex. Comelit technology offers a number of functions without requiring any connection between readers, as well as the option of adding and removing users by means of programming (including remote programming).

Available as network or stand-alone and in a 868 MHz version. System programming and maintenance are also possible on site by means of the dedicated software SK9091 or via the web, through the site [www.simplekey.eu](http://www.simplekey.eu) (free registration).





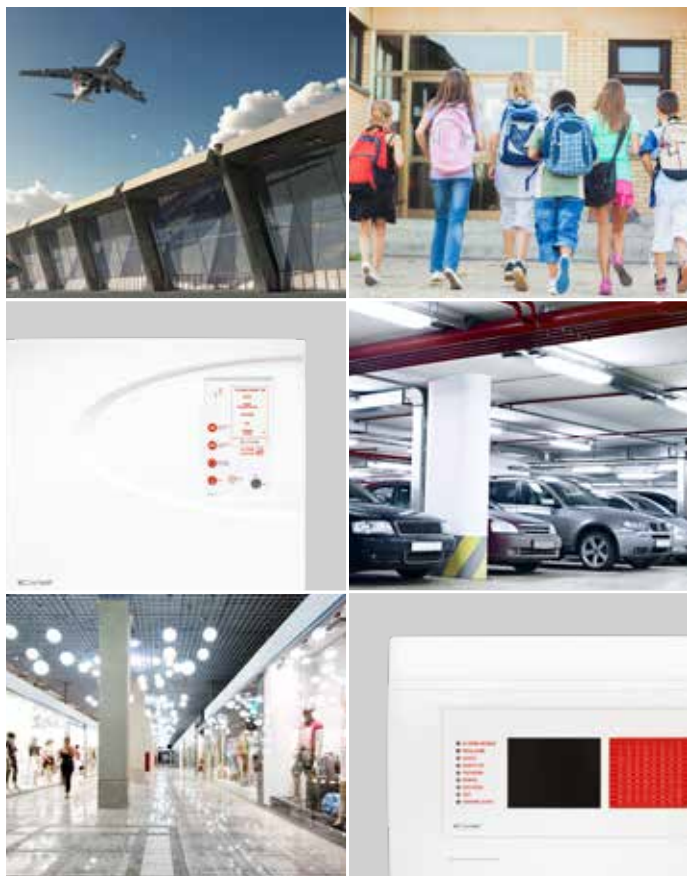


# FIRE - EVAC.

## COMELIT FIRE PROTECTION SYSTEMS SAVE LIVES AND PROTECT PROPERTY.

The aim of an automatic fire detection system is to automatically detect and alert you to the start of a fire as quickly as possible, in order to protect human lives and safeguard cultural and material possessions by starting evacuation procedures, activating protection systems and taking other safety measures as necessary.

Comelit proposes diversified systems that include control panels, automatic smoke and heat detectors, manual alarm devices, audio and visual indication devices, system accessories (electromagnetic stops, power supply units, etc.) and a range of wireless devices.



## CONVENTIONAL

### THE IDEAL SYSTEM FOR SMALLER FACILITIES.

Conventional systems are particularly suited to fire detection in smaller buildings and those with a simpler layout. These systems require the installation of detectors and manual alarm buttons in separate 2-wire zones, with a maximum of 32 devices per zone.

## ADDRESSABLE

### MAXIMUM PROTECTION FOR FACILITIES OF ALL TYPES.

Addressable systems can identify the precise location of a fire and are suitable for buildings of all types. Each loop of an addressable control panel can include up to 250 devices.



# EXPANSIONS

## ASPIRATING SMOKE DETECTION SYSTEM

To be used in combination with an addressable system and is the ideal substitute for point detectors in situations where access and maintenance are difficult.

## WIRELESS SYSTEMS

Used in aesthetically sensitive environments where it is not possible to install additional elements, in mobile facilities or to significantly reduce installation time.

## VOICE EVACUATION SYSTEMS

The perfect way to ensure guided evacuation in a safe and orderly manner, protecting all the occupants of the building and preventing general panic.



# COMELIT U.S.A.

## COMELIT USA

2021 S. Myrtle Ave, Monrovia CA 91019

T 626 930 0388 - F 626 390 3488

[sales@comelitus.com](mailto:sales@comelitus.com)

[pro.comelitus.com](http://pro.comelitus.com)



## TRADITIONAL STYLE HOME

Even in a traditional style home, the exterior Icall Metal video door station along with our Planux interior monitor are a welcome enhancement which allow for the newest technology with an unobtrusive design. Using our remote gateway app this kit also allows the homeowners the convenience of seeing who's at their door on their devices such as mobile phones and tablets.



## NEW YORK - STELLA TOWER

Elegant amenities at Stella Tower in New York provide residences with modern conveniences and ease. For this project there is a complete ViP system with Icall Metal and 70 7Stelle Monitors with elevator control and concierge. At Stella Tower you can find the 24-hour attended lobby, a Fitness center, the Residents' lounge with pantry and bar, an outdoor garden lounge, the bicycle storage room and the temperature controlled grocery storage.

## NEW YORK - MANHATTAN

The Italian technology implemented by Comelit Group SpA is making its way overseas for an important supply contract in the heart of New York City. Stuyvesant Town-Cooper Village (PCVST) is a residential area of over 320,000 m2 situated in the district of Manhattan which, with its distinctive shape, is one of the most successful urbanisation schemes carried out in New York after the second World War. Each of the 110 buildings in the complex is equipped with two digital Vandalcom external units (one for each main and back entrance), making a total of 220 external units. Comelit also supplied all the internal units for the 11,250 apartments: Planux, a hands-free colour monitor with 'Sensitive Touch' technology was chosen for the task. "In terms of numbers, it is certainly the largest supply contract in Comelit's history: work progress currently stands at 40% and we plan on completing all installations within a couple of years. Exclusive ViP technology makes up the lion's share," comments Marco Giugnetti, Overseas Sales Director.







## EAST 57TH STREET NEW YORK, NY

Soaring over 700 feet at the gateway to one of the world's most desirable residential boulevards, East 57th Street's striking curved-glass silhouette is a magnificent addition to the Manhattan skyline. The expansive homes start on the 36th floor with panoramic views that stretch from the George Washington Bridge to Central Park to the East River. For this project have been installed some Ikal Digital Directories and 300 Mini Handsfree monitors.

## CASE STUDIES

## BOSTON

Security and convenience is what our ViP system provides for this residence in Boston, MA. With the Ikal panel and our mobile app the tenants are able to see who's at their door from anywhere around the world. Black backlit Planux Lux panel assures the trouble free controlling from indoors.



## CHICAGO

Utilizing our versatile Multi-User Gateway, the residence at the Wicker Park 1508-N apartment in Chicago, IL can see who's at their door from anywhere via our mobile app. Comelit's highly customisable 3one6 with 8" HD Touch screen needs no mechanical keys to function effortlessly.

**Germany, Berlin, AJ14**  
Complete renovation of a  
residential building with  
425 users and 30NE6  
Touch Entrance Panels in  
SimpleBus System



**UK, London, Riverlight  
residences**  
15 x 316Touch entrances  
-33 x 1Button Concierge  
call panels, stainless steel  
- 11 Penthouses Creston  
Interfaces - 800 Planux  
Lux Monitors Central  
Porter Switchboard

**Glasgow, Scotland,  
Southern General  
Hospital**  
84 Vandalcom Entrance  
Panels - 84 Virtual  
Monitors software



**UK, Poole, Moriconium  
Quay**  
Exclusive resort  
forehead-sea in the bay  
of Poole with deprived  
inside harbor for yacht  
and boats  
120 Planux - Complete  
of Simplekey Control  
accesses



**Monaco, Tour odeon**  
Luxury skyscrapers  
250 apartments with  
Planux and Planux  
Lux - 65 apartments  
with image on Creston  
Home Automation  
supervisor - 4 Panels  
Touch 316 - 4CPSS -  
55 1button iKall Panels

**USA, NY, Manhattan,  
Sty town**  
110 Buildings 11250  
Apartments  
220 Entrance Panels



**Spain, La Coruna,  
Trebol Tower**  
One of the highest  
building in La Coruna  
(27 floors), 206  
apartments



# A WORLD OF APPLICATIONS.

From individual homes to offices, residential buildings to industrial settings, and large commercial areas to service structures. Plus airports, banks, stadia and schools. Comelit systems can be installed in many contexts, whether private or public. Simply by choosing the technology and solution that offers the best performance and costs for each situation.





**Holland, Rotterdam,  
New Orleans Tower**  
One of the most  
prestigious building in  
Rotterdam  
240 Planux monitor



**Qatar, Doha, Sidra  
Hospital**  
Integration with other  
IP systems, advanced  
communication feature  
(Call diversion, alarm  
logs,...), remote door  
operation. Remote  
diagnostic



**Turkey, Istanbul  
Varyap Meridian**  
Color Planux monitors.  
Integration with Fire  
Alarm System and panic  
messages. Integration  
with additional CCTV  
cameras - Burglar alarm



**Singapore, Singapore,  
Costa Rhu**  
Famous residential  
complex of 737 luxury  
apartments complete of  
all services and possible  
conveniences  
Powercom entrance  
panels, CPS, Diva/Bravo  
colour monitors

**UAE, Dubai, Palm  
Jumeirah**

Luxury residential  
building in Palm  
Jumeirah  
Comelbus System  
1.323 color Videocom  
monitors complete with  
CCTV system



**UAE, Abu Dhabi, Sun  
and Sky Towers Al  
Reem Island**  
Luxury residential  
buildings  
Simplebus TOP and  
CCTV System  
1104 Planux



**Malaysia, Kuala Lumpur,  
Kiaramas Danai**  
2 Towers, 4 entrance  
panels x Tower (8panels in  
total), 3CPS (1Main CPS  
in common + Guardian in  
each Tower), 282 monitors  
in total. Integration with  
Lift System

# COMELIT SUPPORT.

Responding to market dynamics and installer feedback, anticipating and interpreting users expectations: at Comelit these factors are just as important and strategic as the technological innovation and reliability of our products. That's why the Company has developed and implemented a network of services that confirm Comelit's role as a proactive partner, capable of going beyond the standard solutions of its product range.



## UTC

Professional telephone support for resolving every type of problem.



## SATCO ASSISTED PROGRAMMING

Support for installers with testing and for solving any type of problem. Expert professionals covering different geographical areas and specialising in Comelit products.



## COMELIT ENGINEERING

Comelit Engineering is a division dedicated entirely to providing customers with the ideal solutions for all requests for non-standard systems. The division delivers turn-key projects, chiefly for large residential, commercial and industrial complexes.



# WEB.

Comelit's website provides a comprehensive resource for consultation, with technical and commercial information to assist installers. A point of reference active 24/7, 365 days a year, to obtain practical answers, request assistance, and receive advice.

## Consumer



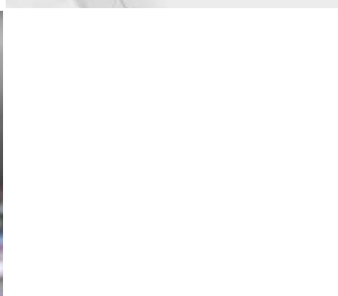
Follow us on:



## Professional



# COMELIT TRAINING.





## WHAT IS IT?

Comelit Training School is the initiative dedicated to training and refresher courses created by the company, aimed at the constant development of the professional culture within the electrical installation sector.

## WHAT DOES IT OFFER?

Training at the Comelit Training School includes courses, seminars and other activities that combine theoretical content with the practical application thereof, with the following aims:

- Specialising in areas of home automation, video entry systems, anti-intrusion and video monitoring for extending knowledge of Comelit systems and their applications, and enabling autonomous handling of the design and installation phases.
- Providing information about the latest system solutions for optimising energy saving and adding value to property and buildings.
- Developing sales communication skills for effective handling of customer relations.

## WHO IS IT AIMED AT?

Installers, architects, specifiers and electronics professionals.

## HOW ARE THE COURSES RUN?

Basic courses largely revolve around theoretical notions and the introduction of Comelit products/systems. Advanced courses, on the other hand, focus on the practical application of installation/programming methods and exercises for identifying/resolving faults. Advanced courses, for most of their duration, also offer enjoyable occasions for social involvement and relaxation outside course hours.



# CONTACTS.

- [ IT ] **Comelit Group Spa**  
Via Don Arrigoni 5  
24020 Rovetta S. Lorenzo  
Bergamo Italy  
Tel. +39 (0) 346 750011  
Fax +39 (0) 346 71436  
www.comelitgroup.com  
info@comelit.it
- [ AU ] **Comelit Australia Pty Ltd**  
Unit 6/11 Sabre Drive  
Port Melbourne  
Victoria 3207  
Ph. 1300 889000  
enquiries@comelitgroup.com.au
- [ BE ] **Comelit Group Belgium**  
Kleinewinkellan 24  
1853 Grimbergen  
Belgium  
Tel. +32 2 411 50 99  
Fax. +32 2 411 50 97  
www.comelit.be  
info@comelit.be
- [ CO ] **Comelit Colombia**  
Carrera 76#73-44, 2° piso  
Bogotá, Colombia  
Tel. (57-1) 4929358/79686  
www.comelit.com.co  
james.quimbaya@comelit.it
- [ DE ] **Comelit Group S.p.A. Deutschland**  
Konrad-Zuse-Str. 2  
41516 Grevenbroich  
Tel. 0 21 82-82 96-0  
Fax: 0 21 82-82 96-299  
www.comelit.de  
info@comelit.de
- [ ES ] **Comelit Group Spa  
Sucursal en Espana**  
Calle Pintor Roig i Soler, 28  
08916 - Badalona (Barcelona)  
Tel. +34 932 430 376  
Fax +34 934 084 683  
www.comelit.es  
info@comelit.es
- [ FR ] **Comelit Immotec**  
18, rue Séjourné  
94000 CRETEIL CEDEX  
Tél. +33 (0) 1 43 53 97 97  
Fax +33 (0) 1 43 53 97 87  
www.comelit.fr  
contact@comelit-immotec.fr
- [ GR ] **Comelit Hellas - Telergo Security Ltd**  
Roumelis, 59  
16451 Argiroupoli - Athens Greece  
Tel. +30 210 99 68 605-6  
Fax +30 210 99 45 560  
www.comelit.gr  
telergo@otenet.gr
- [ IE ] **Comelit Ireland**  
Ground Floor  
14 Herbert Street - Dublin 2  
Tel. +353 (0) 1 619 0204  
Fax +353 (0) 1 619 0298  
www.comelit.ie  
info@comelit.ie
- [ NL ] **Comelit Nederland BV**  
Buitendijks 1-3356 LX Papendrecht  
Tel. +31 786511201  
Fax +31 786170955  
www.comelit.nl  
info@comelit.nl
- [ SG ] **Comelit South East Asia Pte Ltd**  
Victory Centre  
110 Lorong 23 Geylang, #05-10  
388410 Singapore  
Tel. +6567024780  
www.comelit.sg  
office@comelit.sg
- [ AE ] **Comelit Middle East**  
Office 1-154, Techno Hub  
Dubai Silicon Oasis  
Free zone - Dubai, UAE  
www.comelit.ae  
info@comelit.ae
- [ GB ] **Comelit Group UK Ltd**  
Unit 4 Mallow Park Watchmead  
Welwyn Garden City Herts  
AL7 1GX  
Tel: +44 (0)1707377203  
Fax: +44 (0)1707377204  
www.comelitgroup.co.uk  
info@comelitgroup.co.uk
- [ US ] **Comelit Usa**  
2021 S. Myrtle Avenue  
Monrovia, CA 91016  
Tel. +1 626 930 0388  
Fax +1 626 930 0488  
www.comelitusa.com  
sales@comelitusa.com
- [ RU ] **Comelit Group Russia**  
Moscow,  
Krasnogvardeiskiy bulvar, 7A  
tel: +7(495)789-49-33  
www.comelit.ru  
mail: tsn@comelit.ru  
mail: info@comelit.ru
- [ HK ] **Comelit Hong Kong Representative Office**  
Rm 601, 6/F,  
Tung Hip Commercial Building,  
248 Dex Voeux Road Central,  
Office direct line:  
+852 3582 1632  
www.comelit.hk  
info@comelit.hk





[www.comelitgroup.com](http://www.comelitgroup.com)

No part of this document may be reproduced without prior written authorisation from Comelit Group Spa.  
The brands and trade names cited in this publication are the property of their respective owners.