

Index

Teleimpianti	04
Gugliemo Marconi Airport	06
Manitou	08
Camplus Bononia	10
IBM	12
Camst	14
Basilica of San Luca	16
Unipol Banca	18
Ospedale Salvini	20
Duomo di Milano	22
Grandi Salumifici Italiani	24
Hera Energie	26
Torre degli Asinelli	28
Tecomec	30
Ascot Ceramiche	32
Autorità Portuale di Ravenna	34
Sacmi	36
Yoox Group	38
Fabbri 1905	40
Casa Sicura	42

TELEIMPIANTI

Teleimpianti S.p.A. is a **system integrator** which specializes in planning, installing and maintaining communication, networking and security systems, as well as building-automation solutions designed for comfort and power saving. Your technological partner since **1974**.

TARGET

Our solutions are designed for every type of consumer.







INDUSTRY

PRIVATE

PUBLIC ADMINISTRATION

FULL-SERVICE

Our team, made up exclusively of company employees, provides a comprehensive service, managing every step of the process with great **professionalism and competence**.



ANALYSIS AND DESIGN

Our team of **system engineers**, analysing the customers' needs, designs **custom solutions**, achieving industry-leading results in terms of **performance**, **quality and reliability**.



INSTALLATION

Our team of expert technicians installs and activates **integrated system solutions** to satisfy even the most complex situations; **high professionalism, experience, attention to detail and reliability** over time are what **Teleimpianti S.p.A.** stands for.



TECHNICAL ASSISTANCE

A technical department entirely dedicated to maintenance service, a warehouse for new and original spare parts, and an administrative system that monitors the support quality and customer satisfaction, all guarantee excellent full-service, on site assistance, which operates 24/7. Proactive updates ensure that your systems are always cutting-edge.







INTEGRATED SECURITY SYSTEMS

INTRUSION DETECTION

ACCESS CONTROL AND TIME & ATTENDANCE SYSTEMS HIGH RESOLUTION DIGITAL VIDEO SURVEILLANCE FIRE ALARMS

CENTRALIZATION



BUILDING AUTOMATION

INTEGRATED SOLUTIONS FOR COMFORT AND POWER SAVING

OPEN PLATFORM WITH THIRD-PARTY PROTOCOL INTEGRATION

LIGHTING AND HVAC CONTROL SYSTEMS
REAL-TIME PROGRAMMING AND DATA COLLECTION



EFFICIENCY AND ENERGY SAVING

ENERGY CONSUMPTION ANALYSIS AND CALCULATION ENERGY MANAGEMENT REMOTE CONTROL PROFESSIONAL SERVICE ECOXPERT CERTIFICATION



VOIP & UNIFIED COMMUNICATION

IP COMMUNICATION SYSTEMS
WEB COLLABORATION
WIRELESS SOLUTIONS
CALL CENTRE
ONE NUMBER



NETWORKING

CABLING FOR VOICE/DATA COMMUNICATION
OPTICAL FIBER WIRING
LAN, WAN, AND WIRELESS NETWORKS AGGREGATION
HIGH PERFORMANCE WI-FI SOLUTIONS



MULTIMEDIA

AUDIO-VIDEO INTEGRATED SOLUTIONS
EQUIPMENT FOR MEETING AND CONFERENCE HALLS
TELEPRESENCE
VIDEOPROJECTION INTERACTIVE



AEROPORTO GUGLIEMO MARCONI

Bologna's Guglielmo Marconi Airport is Emilia-Romagna's main hub, as well as being one of Italy's main airports.

It has been honoured with ACI Europe's **Best Airport Award**, and has experienced a constant increase in both national and international flights.

All of its **safety and security systems** were designed and implemented by Teleimpianti S.p.A. who oversees maintenance through a dedicated **on-site technician**.

2,450,000

Total sq m of surface area

45,000

Sq m of air terminal surface area

5100

Parking spaces

2800

Meters of runways







State-of-the-art CCTV system with over 300 cameras.

Smoke alarm system with over 1.000 detectors.

Monitoring system with graphic interactive maps.



AUDIO VIDEO MULTIMEDIA

Multimedia systems for conference rooms. HD digital projection.

Sound system with emergency notification capacity.



TECHNICAL ASSISTANCE

Full-service maintenance. On-site technician Available 24 hours a day, 365 days a year.



INSTALLATION

ENAC authorised technical personnel. On-site emergency technical support.







MANITOU

Manitou is an industrial firm with an international dimension, which specialises in designing, assembling and distributing machinery for the movement of materials.

Founded by the Braud family in the 1950's, the **Manitou Group** is based in Ancenis (Loire-Atlantique, France). Nowadays **the group operates worldwide** and distributes 5 brands: Manitou, Gehl, Mustang, Loc, and Edge.

Teleimpianti S.p.A. provides cutting-edge technologies for **company communication**, **and for the group's manufacturing plants' security and safety systems**.

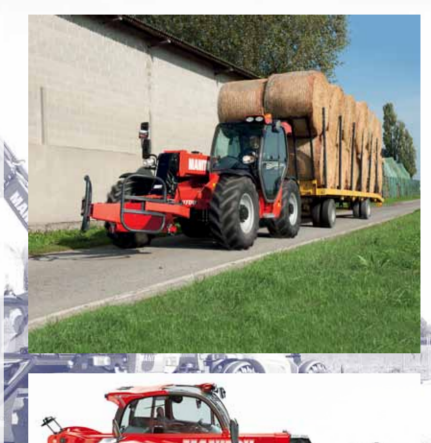
23Branches worldwide

es Manufacturing de plants Dealers

600

120 Nations **3000** Employees

1.2 Million euro yearly turnover









Perimeter intrusion detection system with accelerometer sensors and remote access to alarms through smartphone/tablet.

Perimeter video surveillance.

Distributed Access control system with RFID technology

Fire system with linear beam and smoke detectors.



PHONE AND DATA TRANSMISSION

Telephone system and DECT multicell coverage.

Cabling system. Networking devices.



INSTALLATION

Configuration and activation of complex integrated solutions for the automation of technological systems.



camplus living

BONONIA



Fondazione CELIR

CAMPLUS BONONIA

The **Ceur Foundation** (European Centre for University and Research) is dedicated to the cultural education of young university students, by establishing and directing merit-based college housing. It creates and manages student dormitories all over Italy, offering more than 5000 places, 1000 of which located in the Camplus university dormitory network.

Camplus Bononia, located in Bologna, is equipped with all the most advanced power-saving solutions; offering **205 rooms**, with a total of 259 beds, the facilities also house functional spaces for study and leisure. Its restaurant, study halls and computer rooms, library, newspaper archives, 200 seat auditorium, conference rooms, tutoring classrooms, cinema, gym and lounges make Camplus Bononia one of Europe's most modern and welcoming housing structures.

Teleimpianti S.p.A. designed and installed the building management and security for the Camplus Bononia building and for all of the Foundation's residences all over Italy, focusing on the guests' comfort, power saving, and safety.

Fully-equipped conference rooms

258 Beds

205 Rooms

40 IT stations **Apartments**

200 Seats in the auditorium









Video surveillance with HD digital cameras. Fire-alarm system with fire prevention certification.

Intrusion security system.
Access control with RFID technology
Integrated supervision and management of
the safety and security systems.



BUILDING AUTOMATION AND POWER SAVING

Supervision, control, and management of all the technological systems.

Smart, hi-tech rooms with badge access and lighting/comfort automatic control Remote control of HVAC systems and power consumption metering.

Combination of different control systems to maximize energy efficiency, with a 30% reduction in power consumption.





NETWORKING – VOIP & UNIFIED COMMUNICATION

Cabling system with fibre optic backbone. Internet, multimedia services and Wi-Fi connection.

Telephone and cordless mobility system with automatic and interactive services.



MULTIMEDIA

Audio-video-multimedia equipment for auditoriums with HD digital video.
Control of auditorium lighting and comfort.
Recording of events and internet streaming.

Integrated management of video-lightsaudio-climate-security with a wireless, touch-screen panel.

Speaker system and emergency notifications.



IBM

IBM

IBM (International Business Machines) is an American company, a world-leader in the IT industry, producing and selling hardware and software, while also offering infrastructures and hosting services.

IBM Italia's Business Centre is located in Segrate, in the province of Milan, near the Linate Airport, in an industrial zone integrated with green spaces and gardens.

Teleimpianti S.p.A. designed and set up **all the systems** for building and perimeter **security**, pedestrian and vehicle access control, parking control and video surveillance for the **Headquarter**. The security system also includes the **Security Centre of every IBM Italia branch**.

105

\$Billion in business worldwide

35,000

Sq m of offices in the Segrate headquarter 450,000

Employees worldwide

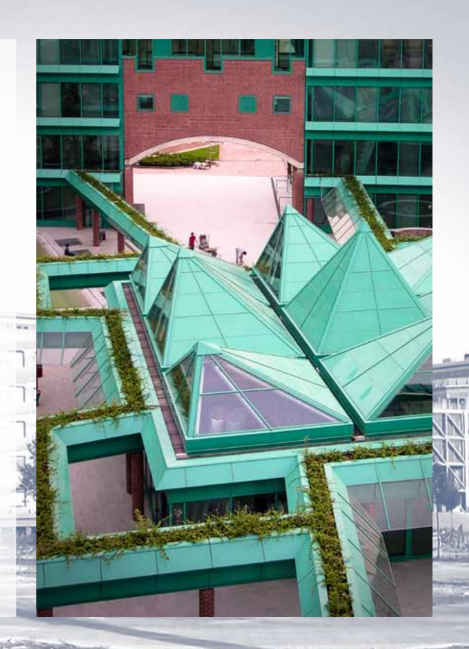
Number of countries in which it operates

1350

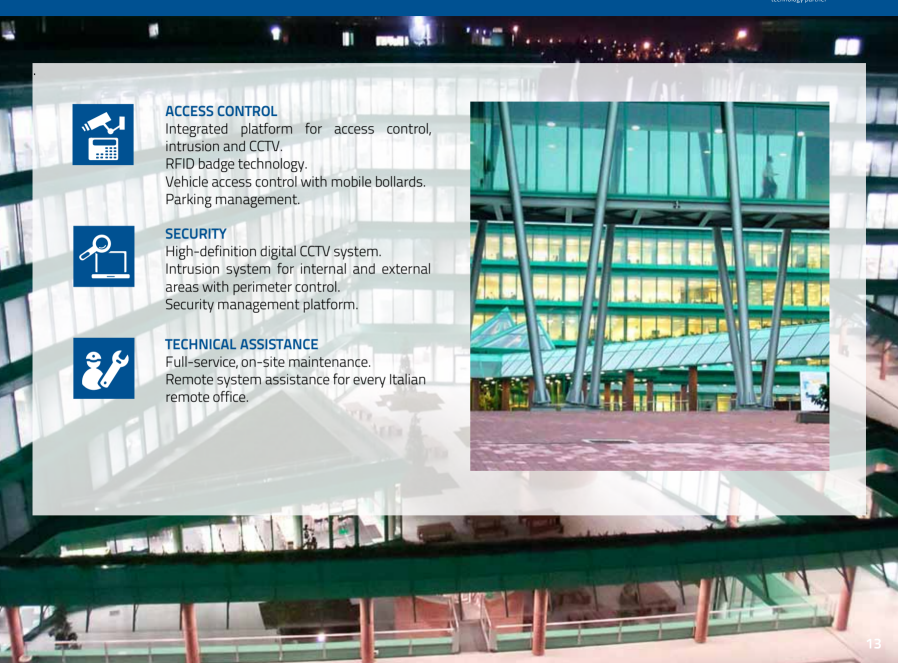
Perimeter of the headquarter site, in meters

140,000 Sq m of total surface area

170









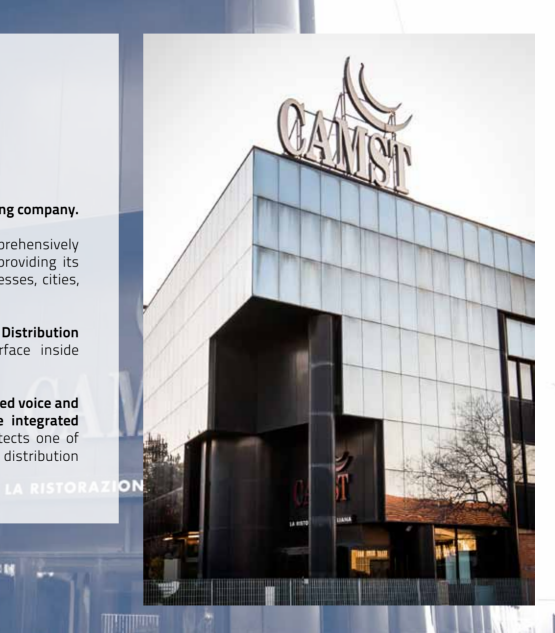
CAMST

The CAMST group is Italy's leading catering company.

For over **70 years** it has worked comprehensively in all sectors of the **catering market**, providing its high-quality services to schools, businesses, cities, hospitals and trade shows.

The heart of Camst's logistics, the **CeDi Distribution Centre,** occupies a **23.000 sq m** surface inside Bologna's freight terminal.

Teleimpianti S.p.A. created the high-speed voice and data communication systems and the integrated security and safety system which protects one of Europe's biggest and most complex distribution centres.







Theft and intrusion detection systems protecting the restaurants and warehouses.

HD colour digital video surveillance. Distributed access control system with RFID technology.

Fire and gas detection systems.

'Man down" assistance system for personnel working in refrigerating rooms or automated warehouses.



VOICE AND DATA TRANSMISSION

VoIP telephone system with call centre and unified communications system.

Dect mobility system and Wi-Fi network.

High-speed optical fibre and copper network cabling.

10,000 Employees 1100

Catering Locations

Networking devices.

250,000

Consumers per day

1350 Cooks

75,000,000Meals per year

900

Yearly income in millions of €





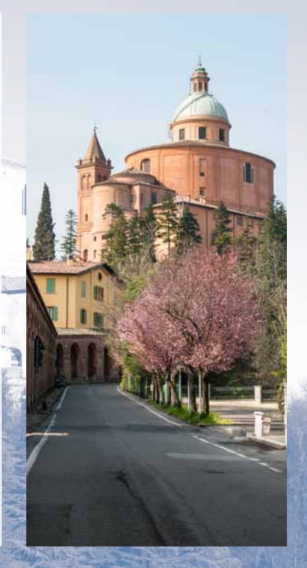
BASILICA DI SAN LUCA

The Sanctuary of the Madonna of San Luca, which has been a national monument since 1874, is the symbol of the city of Bologna and one of its citizens' most beloved and venerated sites.

It overlooks the city from the top of the 300 meterhigh hill, Colle della Guardia, and can be reached on foot protected by **the world's longest roofed arcade**. The Basilica hosts the icon of the Virgin Mary with Child, which has been a pilgrimage destination since the Sanctuary's construction.

Teleimpianti S.p.A., in collaboration with the Enzo Hruby Foundation, has designed and installed a complex video surveillance system to protect the Basilica.

The objective was to equip the Sanctuary with a **security** and **recording system** which would monitor some particularly significant and vulnerable areas.



1194

Year in which the construction began

65x67x2

Size in cm of the icon of the Madonna

1755

Year in which the construction was completed

3.8

Length of the roofed arcade in km

15

Chapels

666 Arches



The protected areas are those surrounding the entrances for the public and those containing the artwork and valuables kept inside the Basilica. A security system protects all the important works of art from **theft and vandalism**. Great care went into the system design to make it virtually invisible to visitors; the project was approved by the **Department of Cultural Heritage**.



SECURITY & SAFETY

Full HD digital cameras.
24/7 recording on motion detection.
Control room.
Video-analysis system.
Security system to protect the artwork.



TECHNICAL ASSISTANCE

Full-service maintenance system. On-site emergency technical support. 24/7 availability.







UNIPOL BANCA

Unipol Banca, a product of the **Unipol Group**'s experience, was founded in 1998 and is part of the Unipol Banking Group. It operates in most of Italy through a distribution network of approximately **300** bank branches in **18** regions and **83** provinces.

Unipol Banca has chosen Teleimpianti S.p.A. as its technological partner for its security. Teleimpianti has created the integrated security platform for intrusion, video surveillance, and fire alarm solutions for the Business Centres and the branch offices.

All the systems are connected to the **central office's Control Room** through Unipol Banca's national network. This allows the security personnel to control and monitor the company's entire security.

Full-service on-site technical assistance is available **nation-wide**, as it is essential to guarantee that the systems are always efficient and up to date.

300 Branches

18 Regions 2388 Employees **10,248**Million € from collection operations









BRANCHES

Intrusion, and robbery security systems. High-definition digital CCTV system. Fire alarm system. Access control for POS area.



HEADQUARTERS AND EXECUTIVE OFFICES

VoIP telephone system and call centre. Intrusion and robbery security systems. High-definition digital CCTV system Access control with RFID technologies. Fire alarm system with emergency notification.



CONTROL ROOM

Integrated, open, flexible and custom management software solutions
Remote control with motion and activity detection.
CCTV Videowall.



TECHNICAL ASSISTANCE

Full-service on-site maintenance. 24/7 emergency support.





OSPEDALE SALVINI

Part of a 130,000 sq m complex, the new Salvini Hospital in Garbagnate Milanese is an example of architectural and technological excellence.

The facility consists of 3 above-ground levels, and an additional floor housing **technological systems**. Three underground levels accommodate employee and visitor parking lots. The new hospital includes an **Emergency Room**, **diagnostics department**, **operating rooms**, and delivery rooms, with a total of 500 beds; it also includes **conference rooms and training**, **reception**, **and commercial areas**.

130,000	1000	539
Size of the complex in sq m	Parking spaces	Beds
7	140	7
Operating rooms	b3 controllers	Automation servers
5500	64	Screens

units

Air treatment



Teleimpianti S.p.A. created the executive project and engineered the building management system for the conditioning, heating and ventilation plants.

It is one of Europe's biggest and most complex projects concerning building automation and management systems.

Comfort and energy saving are obtained by using cutting-edge heat management technologies (recovery refrigerator groups, absorption refrigerator groups, steam co-generators, dual-fuel boilers) and a complex cooling system (evaporative cooling towers, stockpile and disposal pits).

Programming

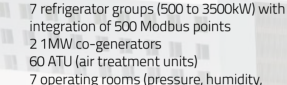
points





CONTROLLO, SUPERVISIONE TECNOLOGICA E TELECONTROLLO DI:

3 dual-fuel boilers with a 4000Kw power each



7 operating rooms (pressure, humidity, temperature, alarms) 80 hydraulic circuit pumps

Regulation of stockpile hydro-tanks
Sanitary water, solar panel circuit
photovoltaic system and weather station
120 controlled doors

intrusion alarms.











DUOMO DI MILANO

The Cathedral of the Archdiocese of Milan, world-famous symbol of the city, is one of Europe's largest gothic cathedrals, as well as the world's third largest Catholic Church. Considered a World Heritage Site and revered by the Milanese, for centuries its splendour has represented Man's devotion towards the Divine. It is a major symbol of Christianity.

The **Veneranda Fabbrica del Duomo di Milano** is the historic institution that, with a great sense of responsibility, takes care of the Cathedral; founded in 1387 to design and build the monument, it is now dedicated to the preservation and architectural and artistic restoration of the Duomo.

Teleimpianti S.p.A., in collaboration with I.B.M., **designed and created the Cathedral's security systems.** The integration of state-of-the-art technologies allows 24/7 protection of the Cathedral, its works of art, and its visitors, in compliance with even the strictest antiterrorism laws.

1386 Year in whi

Year in which the Cathedral's construction began

11,700

Sq m of internal surface area

108
Height of the

Height of the Cathedral in meters

4.16

Height of the Madonnina statue in meters

135

Spires

3400 Statues







Access control.

SmartCard Contactless badge readers.

Full-HD IP video surveillance.

Image recording system with behavioural video analysis.

Protection from theft and vandalism for the artwork.

Intrusion systems for sensitive areas.

Visitor-counting sensors.

Control room for comprehensive security systems management.



TECHNICAL ASSISTANCE

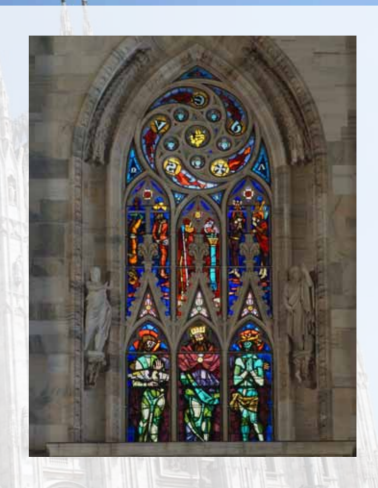
Full-service maintenance.
On-site emergency technical support.

24/7 availability.



INSTALLATION

Configuration and activation of complex security solutions.



Grandi Salumifici Italiani®

GRANDI SALUMIFICI ITALIANI

Grandi Salumifici Italiani is the reference point in Italy's cold cut and fresh ready-cooked main course markets, and is **among the main international players in the quality cold cut industry.**

Alcisa, Casa Modena, and Senfter are among the group's prestigious brands.

Its **logistic base** is an advanced technological structure, occupying **30.000 sq m** of Bologna's freight terminal, which combines the conservation of products and the latest standards on low environmental impact.

Teleimpianti S.p.A. has worked extensively for the group, providing it with **security systems and cutting-edge WAN technology for the remote control of its manufacturing plants,** executive offices and logistic buildings.

1800 Employees **14**Manufacturing plants in Italy

34 Countries that import our products **640**Yearly
turnover
in millions
of €

















HERA ENERGIE

Hera Energie is a **Hera Group** corporation dedicated to increasing the energy efficiency of heating systems by working specifically on designing, creating, managing, and optimizing them.

Since 1964, **Eco Termo Logic** has been in charge of designing, installing, and managing heating systems. It has become a market reference point for Bologna and its province.

Teleimpianti S.p.A. designed and created a special system for the new, ultra-modern Bologna branch, located in Via Tolmino.

The technological system was custom-made to meet the customer's needs, combining aestheticism with functionality, and taking energy efficiency into special consideration.

40,000Families that are Hera
Energie - Eco
Termo Logic
clients

9.1 Electricity sold (in TWh)

2.6Billion cubic meters of gas distributed

19,377 Km of gas supply network







SECURITY SYSTEMS

Perimeter intrusion detection system. Access control. Full-HD video surveillance.



BUILDING AUTOMATION AND POWER SAVING

Integration of security, lighting and HVAC. Integrated solution for comfort and saving. Analysis and metering of power consumption.



Remote control and management.



UNIFIED COMMUNICATION

Structured voice/data wiring. Networking devices. Wi-Fi network.



NETWORKING & DATA CENTER

Cablaggio strutturato fonia-dati. Apparati di networking. Wi-Fi.



MULTIMEDIA

Installation of audio/video systems in training rooms.







TORRE DEGLI ASINELLI

The Asinelli Tower is the symbol of the city of Bologna.

Built in the city's entry point between 1109 and 1119 and standing 97 meters tall, it is famous for being Italy's tallest leaning tower.

Teleimpianti, in collaboration with the Enzo Hruby Foundation, has equipped the Tower with several technologies to ensure its safety, such as high-definition digital colour video cameras for 24/7 surveillance, smoke alarms, and dual technology motion detectors.

The Tower is also provided with a system that monitors its structural stability. Special attention and care were paid to the project, which received **the approval of the Department of Cultural Heritage.**



12thCentury of construction

100Towers in Bologna during the Middle Ages

97.2 Altezza della Torre in metri

24/7Hours of protection of the Tower

498 Steps





Intrusion system monitoring. HD, digital, colour video surveillance to ensure access control and the safety of visitors.

24/7 recording on motion detection. Fire alarm system throughout the Tower with state-of-the-art optical smoke alarms.







TECOMEC

Tecomec was founded in Reggio Emilia, birth-place of world-renowned agricultural and industrial mechanical engineering which is known for its high-quality technology.

Tecomec is one of the over 30 companies that make up the **Yama Group**, Italy's major centre for the production and sale of small **farming**, **gardening and forestry machinery**.

Teleimpianti S.p.A. has designed and created the security, safety and data transmission systems for the new production plant in Reggio Emilia.

2.000 Yama Group employees

Manufacturing plants worldwide

30 Years of activity

Continents

17,000 Square meters of area covered by the Reggio Emilia headquarters







Security supervision system based on a Windows environment platform. Perimeter intrusion detection system integrated with the video surveillance system.

Linear beam and smoke detectors. Access control with RFID technology.



DATA CENTER CONTROL AND TECHNOLOGICAL ALARMS

Gaseous fire suppression system.

Control of temperature and alarms.

Control of the fire-protection storage tanks.



NETWORKING

Cat. 7 standard network cabling. Networking equipment with Gigabit technology.





ASCOT CERAMICHE

For over thirty years, **Ascot** has played a leading role in Italy's ceramics industry. Its headquarters, manufacturing plants and research laboratories are all located in the heart of the Sassuolo industrial district, globally renowned for its **leading edge** innovations, quality and style.

Ascot specializes in research concerning natural materials, clays and minerals, which are then transformed through **exclusive technological processes** in floor and wall ceramic tiles, symbols of a new home-living lifestyle and culture.

Over the years, **Teleimpianti S.p.A.** has designed and created the networking, security and telephone systems needed for efficient communication among the company's operational centres, guaranteeing **complete and reliable assistance** for all the systems provided.

2 250 Manufacturing Employees plants 60 Million € in yearly turnover

Million sq m of products in the past year









Intrusion security system. Access control with RFID technology. Perimeter video surveillance Motion e activity detection.



NETWORKING

VoIP communication platform with DECT coverage.

Networking equipment with Gigabit technology.

State of the art Wi-Fi system which allows a comprehensive coverage in 2 factories, with 'high-reliability" configuration controllers.



TECHNICAL ASSISTANCE

Full-service, on-site maintenance. Unlimited on-site assistance, spare parts and calls.





AUTORITÀ PORTUALE DI RAVENNA

The **Port of Ravenna** is Emilia-Romagna's only port and is **the Italian leader for commercial trading** with Eastern Mediterranean and Black Sea markets.

Ravenna's Port Authority is dedicated to directing, organizing, coordinating, promoting, and **monitoring the port's activities**, as well as guaranteeing the routine and emergency maintenance of the entire port area.

Teleimpianti S.p.A. has created an integrated security system for both interior and exterior areas, which includes **intrusion security alarms and video surveillance.**

We also designed and installed **audio/video multimedia systems** for the Port Authority's conference rooms, using state of the art interactive projection technology.

1st

Century B.C. in which Emperor Augustus deployed the imperial fleet to Ravenna

25

Million tons of merchandise moved each year

14

Length of the canal harbour in km

28,000

Vehicles taken on board each vear

3000

Ships passing through each year

230,000

taken Containers each moved each year







SECURITY SYSTEMS

Intrusion perimeter alarms. RFID access control. IP intercom with video Full-HD video surveillance. Integration, management and supervision of security systems.



AUDIO VIDEO MULTIMEDIA

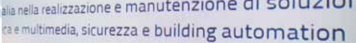
Interactive, touch-screen multimedia projections.

Wi-Fi.

Wireless microphone system for conferences.

Digital audio recording. Cloud collaboration software. App for tablets and smartphones. Complete set-up of audio/video multimedia systems for conference rooms. Complete set-up of audio/video multimedia systems for training rooms.











SACMI

SACMI is an **international group** which leads the world's Ceramics, Packaging (including Beverage and Closures&Containers), Food, and Automation machinery industry. It achieves this by using innovative technologies, holding a strong position on the international market, and continuously pursuing high-standard quality and customer service.

Teleimpianti S.p.A. has created the **security, safety, and data transmission systems** for a number of its departments, including Sacmi Forni, Sacmi Molds & Dies, Sacmi Verona, and Protesa..

1919

Year of foundation

4000

Number of employees

3000

Domande di brevetto

70

Controlled businesses









YOOX

YOOX Group is the world's foremost online store for lifestyle, fashion and luxury. The Group boasts technologistical centres and offices in Europe, the United States, Japan, China and Hong Kong, and it distributes its products in over 100 countries worldwide.

Orders are managed by the Italian headquarter, located in Bologna's freight terminal. There are also satellite warehouses In New Jersey, Shanghai, Hong Kong and Tokyo.

Teleimpianti S.p.A. has provided and installed an **energy (electricity, gas) metering system** and BMS (Building Management System) for **several Yoox Group's sites.**

Interconnected electric multimeters and energy counters gather and send consumption data to the **Energy OnLine** cloud platform allowing real-time monitoring in order to identify the most energy-efficient strategies.

1.3 Million clients

Operational languages

Order every 9 seconds

Specialized logistical centres

5Digital production centres

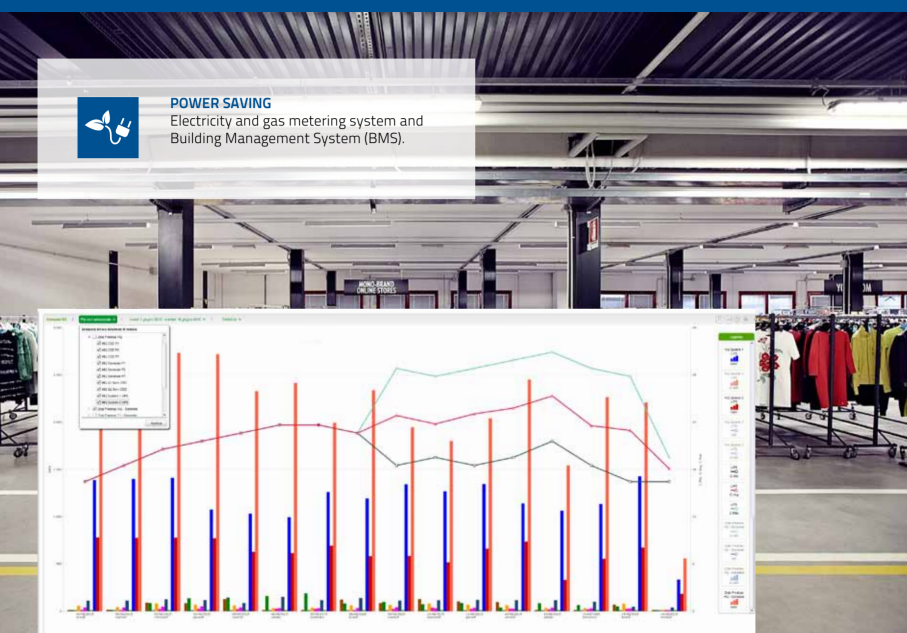
Customer care centres



The **Building Management System** integrates and automates systems from different manufacturers under a single web-based user interface.

Final result: comfort and power saving.







FABBRI 1905

Fabbri 1905, universally renowned for 'inventing" amarena cherries and fruit syrups, **is a world-famous symbol of Italy's confectionary industry.**

A brand associated with **quality throughout the world**, Fabbri is dedicated to continuously developing new strategies, with products designed for mass consumption, for ice-cream parlours and for the food industry.

In order to guarantee its customers the highest level of security, and to comply with the strict **food safety** standards imposed by the United States' markets, Fabbri hired Teleimpianti to create an **innovative access control system**, which allows them to monitor the movements of people and vehicles within the factories' production areas.

1905 Year of foundation

1.200 References

17 Product lines 100 Countries in which it distributes its products





41



ACCESS CONTROL

RFID badge readers.

Access control for forklifts with vehicle-driver association.

Visitors Software.

Web Alarm and Management.

High-security access through keypad and badge.

Integrated solutions for access control, intrusion detection and video surveillance.



TECHNICAL ASSISTANCE

Full-service maintenance
On-site emergency technical support
24/7 availability



INSTALLATION

Configuration and activation of complex integrated solutions for access control.





CASA SICURA

Burglaries and break-ins are constantly on the rise: in Italy, a home gets robbed every 2 minutes.

For over 40 years, Teleimpianti S.p.A. has been dedicated to finding solutions for home-protection: the Casa Sicura system protects your home using video surveillance and state of the art intrusion detection alarms.

Maintain visual control of your property by connecting to a live-stream video of your home, using your smartphone or tablet.

Real and reliable protection for your propriety and your loved-ones, 24/7, 365 days per year.

+127 % Increase in burglaries in the last 10 years **12**Months of full-service maintenance included in Casa Sicura

Cost of on-site inspection and personalized solution.







SECURITY SYSTEM

Intrusion detection system with peripheral sensors on doors and windows.

Dual and triple technology motion detectors.

Remote access through smartphones. Proximity RFID tags.

Easy to use.



VIDEO SURVEILLANCE

Full-HD video surveillance. Motion and activity detection. 24/7 digital recording. Smartphone apps for live and playback view.



TECHNICAL ASSISTANCE

12 months of full-service on-site maintenance services included.
Unlimited on-site assistance, spare parts and calls.





Teleimpianti S.p.A.

CENTRAL OFFICE Via del Tuscolano, 28 40128 Bologna Tel: +39 051 6380711 Fax: +39 051 320503

MODENA BRANCH OFFICE Teleimpianti S.p.A. Via Delfini, 26 41123 Modena Tel: +39 059 827939 Fax: +39 059 820364

www.teleimpianti.it