

Integrated safety systems

We design and install integrated safety systems on the basis of our experience and creativity and offer innovative, made-to-measure services.

Our Company works both in Italy and Europe.

Security Trust also provides a 24

hour customer support and system maintenance. **Security Trust** is the ideal partner for those companies, public administration, bank institutions, collection centres, retailers, GDOs and power plants wishing to have increased safety in internal and external areas.





SAFETY SYSTEMS FOR:

- INDUSTRIES
- BANK INSTITUTIONS
- COLLECTION CENTRES
- GDOs AND RETAIL
- CULTURAL HERITAGE
- POWER PLANTS AND STORAGE





The headquarters of Security Trust

00000000

0000000000

Via Industriale Traversa III, 15/17
CELLATICA (Brescia) - Tel: +39 0303534080

The central and administrative headquarters,

The head office can be reached easily via the main communication roads, such as the Brescia highway (exit Mandolossa), the A4 motorway (exit Brescia Ovest) and the "Brebemi" motorway.

The closest airports are **Bergamo** – Orio al Serio (about 25 minutes away). **Verona** – Valerio Catullo (about 35 minutes away). **Milan** Linate (about 55 minutes away) and Milan Malpensa (about 75 minutes away).

The closes (about 25 n (about 35 n minutes aw minutes aw

BRANCHES IN ITALY

LOMBARDIA - MILANO

Via Ginestrino, 13 (Cologno Monzese)

LAZIO - ROMA

Via di Villa di Spada, 333

PUGLIA - BARI

Strada Vicinale – Casalerio s. n. c. (Capurso)

PUGLIA - LECCE

Viale Unità D'Italia, 1 (Monteroni di Lecce)

SICILIA - ENNA

Via G. Roccella, 39 (Piazza Armerina)

SARDEGNA- CAGLIARI

Viale Stazione, 12 (Samassi)

SERVICE POINT

TORINO
GENOVA
VICENZA
TREVISO
BOLOGNA
FIRENZE
GROSSETO
PERUGIA
PESCARA
MACERATA
TERRACINA
NAPOLI
CROTONE

ST ALARM Ltd – UNITED KINGDOM SC SECURITY TRUST ALARM Srl – ROMANIA

TIMISOARA P-ta Victorie, 4 - 300006 (TM)



Certifications and licenses

In 2009 **Security Trust** obtained the UNI EN ISO 90012008 certification and in 2014 the UNI EN ISO 140012004 certification.

These certifications were later completed by the BS OSHAS 180012007 certification as well as the SOA OS5, OS19, OS 30 obtained from the government which entitle us to work with Public Administration.

With reference to privacy, our Company observes the RE 679/2016 Regulation and has a Privacy Management system which complies with the Decree Law 101/2018. Our Company has obtained the UNI ISO 27001 certification for the management of information safety, the UNI EN certification for the operation continuity management system and the SA80002014 certification for social responsibility.

Security Trust is among one of the first companies

in Italy holding the necessary certifications to work all over the EUROPEAN territory. These certifications are applied along with the ISO Quality system.

LIST OF CERTIFICATIONS

- UNI EN ISO 9001:2015
- UNI EN ISO 14001:2015
- UNI EN ISO 22301:2014
- UNI ISO 27001:2014
- OHSAS 18001:2007
- SA 8000:2014
- SOA OS5
- SOA OS19
- SOA OS30

• ROC Register of Communication Operators



Risk analysis and system engineering

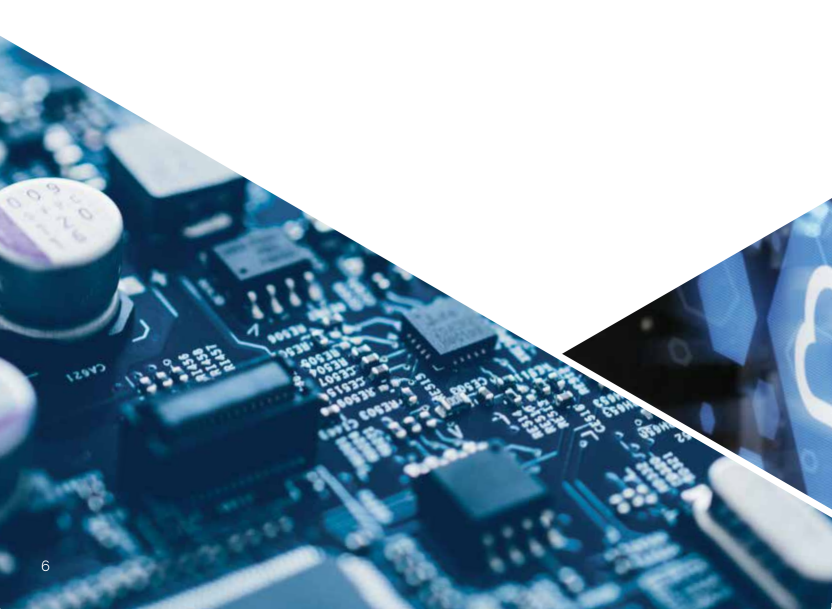
The engineers and designers dealing with the engineering work are **certified by TÜV** as safety system experts.

They have a long-term experience in the field of physical and logic security and Information Technology.

Our engineering choices are based on project specifications. Technical solutions are based on specific customer requirements in terms of safety and result from an accurate risk analysis at the location or estate to be protected.

Risk evaluation focuses on possible impacts on a particular asset (type, value, volume and records of thefts, danger and damage), as well as on the

analysis of probabilities (openings, construction, place, existing systems), on the influence of internal factors (construction objects, illumination systems, heating, ventilation) and on the influence of external factors (environment, weather, animals). Work is carried out in compliance with the Standards in force in the various areas of competence the CEI 79-3 Standard and the CEI-EN 50131-1 Standard are applied for burglar and anti-theft alarm systems, the CEI-EN 62676-4 and the UNI 9795 Standard is applied for fixed automatic fire detection and alarm systems, while the EN 60849 Standard is applied for evacuation systems.









Management of safety alarms

Security Trust offers its customers the remote control and management of all technological and safety systems.

The Operations Centre belongs to the **Security Trust** Group. It analyzes and manages all the warnings received through the **BLINK** platform it receives alarms and manages technological systems remotely on the basis of the most innovative telecommunication technology.

The **Security Trust** Group is able to offer innovative customized services which increase

customer safety as well as productivity.

The personnel in charge – Special Security

Guard (SSG) - supervises the Operations

Centre of Security Trust. This Guard is trained and specialized in the management of Safety

Systems as well as in the management and control of integrated systems with various types of connectivity. Security Trust offers its services on the basis of the license it has acquired pursuant to art. 115 of "T.U.L.P.S"

(Consolidated Law on Public Safety).



Technical support and maintenance

Security Trust offers both remote and on-site round-the-clock customer service. This is supplied by specialized technicians, whose response is rapid and decisive. The branches located all over the country and our network of long-term collaborators make it possible to guarantee customer support 24 hours a day

365 days a year. The **maintenance** service aims at guaranteeing operation continuity, thus keeping efficiently the operation systems installed in compliance with the Standards in force and improving personnel management as well as tools in order to improve effectiveness and increase safety in general.





wireless, satellite and 4G connectivity all over the country.

Our company is registered with the Register of **Communication Operators (ROC)**. This registry is governed by the Communication Guarantee Authority where all releasing companies holding communication licenses entitling them to work in Italy are registered.



Logistics

The **Security Trust** group has a logistic organization which guarantees a capillary coverage in the national territory. The main warehouse is located in Cellatica (BS). It manages the stock and all materials necessary to process orders. The warehouses of our operating subsidiaries are at the service of our customer support units dealing with system maintenance.

Each corporate location has a laboratory for testing new products, repairing damaged units and assembling parts and for programming and configuring systems in order to minimize building site work.

Security Trust can count both on its own units and on other specialized contractual parties distributing products all over the country. This makes it possible for us to guarantee punctual service and simplify management in general.

Logic security and blockchain

Security Trust offers logic safety systems aimed at increasing safety from an information technology point of view. It puts its staff at the disposal of customers dealing with corporate and industrial computer processes and working in the Cyber Security vertical sector.

We offer feasibility and risk analyses, the engineering of **Secure by Design** networks and specific consultancy concerning computer security through customer specific programmes

With all this in mind, **Security Trust** has consolidated its experience in the application of internationally recognized **Vulnerability Assessment and Penetration Testing** methods by approaching the relevant problems from various point of views. We are now able to meet all possible customer requirements in this field.





Safety systems for museums and art galleries

A serene atmosphere is necessary in preschools, school areas, universities, libraries and large University campuses in order to promote both the interest of students in learning and the passion of teachers for teaching. All this is possible if everybody feels protected and safe in a place where violence and theft are prevented, the risk of vandalism is reduced to a minimum and the safety of teachers and students is guaranteed.

Safety systems for public areas

The headquarters of Public Administration as well as ports, airports, railway stations, underground stations, hospitals, stadiums, sport centres, prisons and municipal bodies in the energy sector, in the sector of gas distribution, water treatment, refuse collection and transportation need made-to-measure control and safety systems in compliance with the relevant reference Standards. All possible threats, such as accidents, theft, terrorism and natural disasters must be taken into consideration because they could cause service interruptions and become very risky in terms of safety.



Integrated systems and intelligent city surveillance cameras

Municipalities, Public Administration, the Local Police and law enforcement bodies in general need open, user-friendly software platforms capable of receiving images on the basis of standard transmission protocols as defined in the Home Office directive, in order to guarantee suitable control over the territory as well as the recording of images to support law enforcement bodies in preventing and combating illegal acts.

The recognition of vehicle number plates guarantees the analysis of traffic and makes it possible to report offending vehicles (motor vehicle liability insurance and overhauling), stolen cars on the basis of the national centralized plate number and transit system, confiscated vehicles or vehicles under administrative distraint and the transit of dangerous goods in the territory (Kemler-UNO).



Safety systems for GDOs

Department stores, shopping malls, superstores, shops and convenience stores need continuous protection and control in order to prevent shoplifting and thefts in car parks, in the aisles, in offices and in display areas in general. The most common risks are theft, intrusion and burglary, which could cause significant financial losses and significantly reduce corporate productivity.

Safety systems for power plants

Continuous operation is crucial for waste to energy plants, photovoltaic plants, wind farms, hydroelectric power plants, co-generation plants and power generation plants, because without electricity the life of the whole society would stop. Some of the most common risks are break-ins and, above all, vandalism, because these could jeopardize production.





Safety systems for banks

With reference to the Finance field, check-cashing places, cash machines, data processing centres, cash deposit places and security vehicles undoubtedly require continuous control and protection.

Data processing centres are crucial for all bank transactions and they can be a target for both physical and virtual attack. They need protection and must be equipped with reliable and certified physical and logic safety systems. Our systems make it possible to protect the customers and employees of bank branches as well as investments and transactions.

The number of cash machines continues to grow all over the world because they do not only provide cash, but offer an ever increasing range of bank services.

Corporate safety systems

Factories, production plants and warehouses very often contain valuable raw materials and goods and therefore require high safety systems and continuous monitoring due to the high risk they are exposed to.

The most common risks are theft, intrusion, attacks and industrial espionage. These may jeopardize corporate management efficiency, result in considerable economic damage and significantly reduce corporate productivity.





Security Trust.it s.r.l

Via Industriale Traversa III, 15/17 25060 – CELLATICA (BS) - Italy

Capitale Sociale € 1.000.000,00 i.v.

Tel: +39 0303534080 Fax: +39 0303551141

www.securitytrust.it info@securitytrust.it