

“Those who do
not take part in
solution become
a part of the
problem.”

Goethe



We set off, twenty years ago, to provide security for your works and to look together to the future with confidence. Now, I'm glad to see that we have achieved our main goal and we have added value not only to the company but also to the sector.

When we set off, our guide was the quote of Goethe "Those who do not take part in solution become a part of the problem." From this point of view, first of all we gathered our solutions under an umbrella, and by forming a team to work together on the same path, we organized our technical staff comprising of expert engineers and technicians.

Innovativeness has become one of the most important guiding spirits of us since we were established. We focused on services and solutions which provide unconditional customer satisfaction by blending Electronic Security Systems with innovative technology. We, with our engineers, aimed to provide not electronic products but technologies they can adapt to their lives with ease by analyzing our customers' needs properly.

Since our establishment, we worked delicately to shape all our projects we have undertaken in a way to comply with our brand DNA.

We have never made any compromises on quality, attending to details and fulfilling our responsibilities against our customers. By this means, we have achieved perfection on the services we give to hundreds of private and public institutions from banks to Financial Institutions, from power plants to holdings, and from chain stores to residents.

While celebrating our 20th anniversary, I feel proud to see that all our efforts has given results beyond our aims and I pride on being among the leading integrator companies in the sector of Electronic Security Systems. The fact that we became the preferred brand in electronic security systems in 20 years is of capital importance for the development of our sector as well.

I believe that the current situation of the company is a result of our works and efforts as a strong team with our expert engineers, strong technical staff, national and international partners and above all our customers for 20 years.

While celebrating our 20th anniversary, I would like to state that the things we have done meanwhile support us to achieve our future goals; and I wish to express my gratitude to our customers, employees, business associates, and shareholders for their trust in us.

Wish to celebrate many more successful 20th anniversaries together...

Bülent Çobanoğlu

Chairman of the Executive Board



We are...

Being among the leading Electronic Security Systems Integrator companies in Turkey, Senkron Security and Communication Systems Inc. (Senkron Güvenlik ve İletişim Sistemleri A.Ş.) is one of the most established firms of the sector. The company, which is an expert in engineering services, has been offering electronic security system solutions to national and global corporations for 20 years.

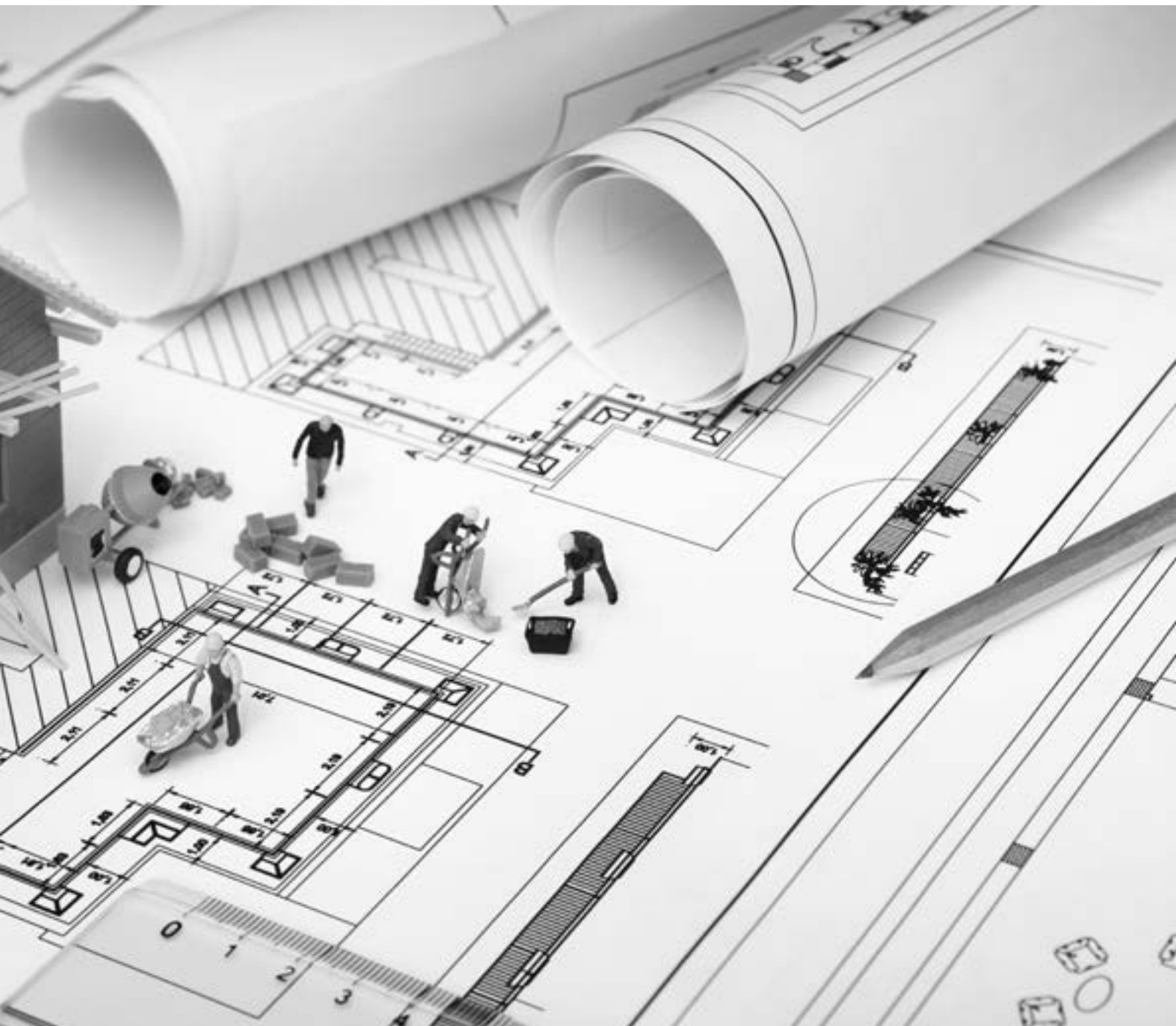
As solution and business partner of many international brands, Senkron is an electronic security systems integrator providing turnkey project services with a goal based on unconditional customer satisfaction.


Senkron is the first company in Turkey that develops security solutions and services for banking sector and provides them as a concept. Having more than 200.000 installed systems both at home and abroad, the company offers services mainly to banking and finance institutions, retailing and chain stores, international companies, holdings, housing and living spaces.

The success Senkron has obtained in 20 years is a result of customer oriented approach, innovative technology, extensive knowledge, and management mentality which highlights innovative products, services and solutions without sacrificing quality.

Senkron, having carried out many successful projects thanks to its expertise and experience, meets all electronic security needs of hundreds of customers including finance institutions, power plants, holdings, chain stores, public institutions, and media and press agencies.

- Closed Circuit Television Systems
- Closed Circuit Television Systems Video Analytical Solutions and Video Management Software
- Access Control Systems
- Biometric Access Systems
- Intrusion Alarm Systems
- Fire Detection Systems
- Emergency Exit and Fire Escape Direction Units
- Fire Extinguishing Systems
- Perimeter Security Systems
- Video Intercom Systems
- Parking Lot Safety Barriers, Road Blockers, and High Speed Doors
- License Plate Recognition, RFID, Fast Toll Collection System (HGS) and Under Vehicle Surveillance System
- Metal Gate & Hand Detectors & Explosives & Narcotics Detection Systems & X-Ray Control Devices
- Turnstile and Full Length High Security Cabinets
- Public Address and Voice Evacuation Systems
- Electronic Article Surveillance Systems (EAS)
- Artworks Wireless Security Systems
- Telepresence Systems
- Guard Tour Control Systems
- Bullet Proof Glass & Safety Window Film
- Security Token and Asset Management System
- Building Automation Systems





Providing professional service and solutions which the customers need in electronic security sector and that is structured in a way to be your solution partner, Senkron works for increasing your security.

Our values give us strength...

Our decisiveness to provide outstanding services lies behind every operation we perform and we believe that this is the key to success according to our company's strong values.

While we fulfill the requirements of our work, we try to use our resources carefully and efficiently to provide the maximum work security for our customers.

We internalize team work and see the diverse ideas of our engineers as added value towards reaching the best.

We focus on results and always implement the solutions which will carry us to success determinedly and resolutely.

We comply with the decisions made and the terms planned.

We work with the sense of responsibility to achieve the most efficient and successful results as a solution partner for our customers, knowing very well that continuity comes from trust.



Quality is a standard in every job we do...

We provide the most advanced technology used by the international sector and the best products of the sector about electronic security to our customers' use.

We provide continuity about customer satisfaction after sales.

We adopt and share the understanding of quality improvement all the time. We adopt and share the understanding of team work.

We always update the technology we offer and improve our services.

We adopt national and international standards for the improvement of our company.

We take precautions reducing the waste amount in order to prevent environmental pollution to be created by unrestrainable wastes.

We imbue and raise environmental consciousness among our employees in the workplace and living place through education and participation.

We organize and develop our activities about environment in accordance with TS EN ISO 14001 Environment Management System.

We increase and develop our quality and environment understanding which enables us to be one of the preferred companies in national and international markets with the education plan we renew every year.

We search for and implement proper environment friendly technologies and methods that provide savings on resource utilization.

We carry out works with continuous development understanding to protect the environment.

We conduct our operations with minimum occupational accidents by keeping Occupational Health and Safety at the top level.

We provide all necessary protections to prevent negative effects to appear on the health of our employees and the people who may be affected by our operations by controlling all potential accidents, damages or dangers on goods and properties on the onset.

Accordingly, we raise Occupational Health and Safety consciousness among our employees and we adopt Occupational Health and Safety Management understanding as a philosophy of life.





We stand by you with our extensive service network...

Senkron provides service with an extensive service network at home with its offices in Asian side of Istanbul, Adana, Ankara, Antalya, Bursa, Diyarbakır, Erzurum, Gaziantep, İzmir, Kayseri, Konya, Muğla, and Samsun as well as a professional team of 96 persons and its head office in European side of Istanbul. On the other hand, it offers integrated solutions abroad with detection and analysis, design, planning, and installation of electronic security systems, and pre and after sales consultancy services.

Senkron carries out successful global projects with customer-oriented 24/7 non-stop service quality by transferring the services and solutions it offers in Turkey outside the country.



Head Office

Technical Offices:

İstanbul European Side
İstanbul Asian Side
Adana
Ankara
Antalya
Bursa
Diyarbakır
Erzurum
Gaziantep
İzmir
Kayseri
Konya
Muğla
Samsun

Regional Sales Offices:

Adana
Ankara
Antalya
Bursa
İstanbul Asian Side / Kartal
İzmir



We draw our strength from our service values.

The primary feature that makes Senkron a leader company in Electronic security sector is the perfect and ideal services we offer to our customers. Combining the best product with the best service and project with its experienced engineers and qualified technical staff lies behind the philosophy of corporation.

At the point of developing solutions in line with the needs of the customers about electronic security systems, Senkron provides consultancy service, preparing the most appropriate solutions, supplying the necessary products to be used in the project, installation of the systems, training of the users about the usage of the system and 24/7 non-stop technical support with its strong and experienced technical staff.

Project Consultation

- Exploratory survey and analysis
- Preparing the project
- Risk analysis report

Integration

- Setup of Cabling and other substructures
- Supply and installation of system and device
- Training and commissioning services

Aftersales Technical Service and Maintenance

- Warranty Services
- Periodic Maintenance Services
- Supply of Spare parts
- 24 Hours Technical Services

Alarm Monitoring Centre Services



Senkron, always standing by its customers 24/7 during and after the project, creates the difference with its dynamic working model and the importance it gives to technological innovation, and offers exploration and technical support services with the intention of meeting all expectations of its customers.



SERVICE COVERAGE



A&T Bank



Salt Galata



Doğuş Automotive



Caffé Nero

We see the trust of our customers as the greatest assurance.

As Senkron, we provide, with a skilled workforce, electronic security systems for banks, finance institutions, retail and chain stores, international companies, holdings, housing and living spaces at home and abroad that need qualified workforce and we offer solutions with Senkron quality.

Our engineers provide unique solutions about electronic security systems with the projects giving particular importance to the security standards developed in accordance with the needs of our customers.

The connection beginning with consultancy and project design continues with the supply of the products belonging to internationally recognized and well-known brands, installation of them, training of the users about the usage of the products, and 24/7 continuous technical support.

Without separating the projects as minor or major we think big for all projects and we offer solutions and services meeting all electronic security needs.

OUR SEGMENTS

- Bank and Finance
- Public Institutions
- Retail
- Education
- Health
- Industry
- Energy
- Automotive
- Telecommunication
- Media
- Textile
- Real Estate
- Logistics and Transportation
- Construction
- Tourism
- Sports
- Art
- Entertainment
- Service



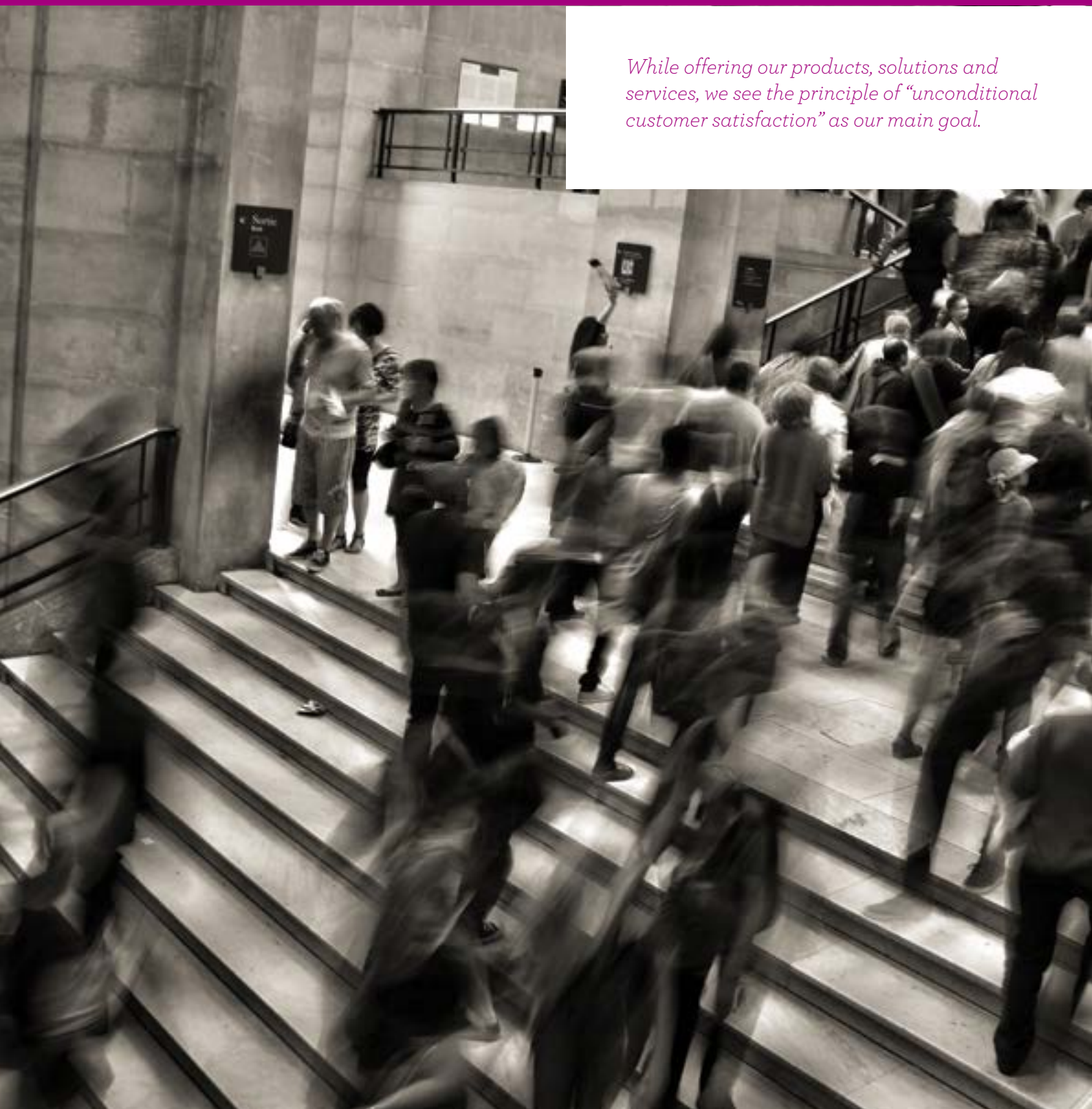
The focus of our solutions is always our customers.

Providing professional services which the customers need in electronic security sector and that is structured in a way to be solution partner, Senkron offers its services in a broad range and works for increasing your security.

Senkron is the implementer of internationally recognized and well-known technologies in Turkey with its strong business partners. Having succeeded in meeting the standards in creating and offering solutions, Senkron provides different solutions and services that meet all electronic security needs of the customers the most effectively.



While offering our products, solutions and services, we see the principle of “unconditional customer satisfaction” as our main goal.



Closed Circuit TV Systems

With the rapid development of technology, among their use for security purposes, today Closed Circuit TV Systems are also used for controlling different functions like sale and staff performance or business development. Closed Circuit TV Systems enable monitoring and recording different locations from a single point.

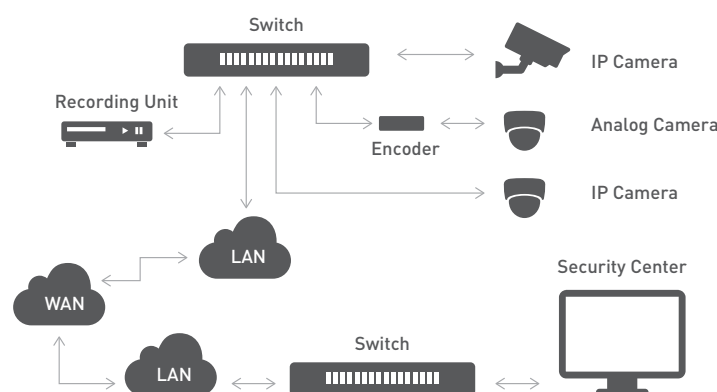
A wide range of products is used in Closed Circuit TV Systems portfolio. In line with the needs and budget of the customers, system can be designed in every type and size from economic analog cameras to high definition IP cameras with 4K quality and H265 video compression format; from digital recorders to LAN/WAN compatible video transmission systems. Apart from Intruder Alarm, Perimeter Security, Fire Detection and Access Control Systems, these systems can be integrated to POS machine, money counters etc.

IP based systems for which all producers have increased their R&D investments thanks to their infrastructure and operational cost advantages, diversity, and image quality, are commonly preferred because computer network structures of corporations become so powerful that they can host data obtained from hundreds of cameras and because high quality images offered by IP cameras enable security units to perform their tasks more effectively. Furthermore, the entry authority of people who enter or can enter into more than one location, can

be provided by "Biometric Readers" at security control points, building turnstile entrances, building reception passages, for detection of circulation dependent on authorization inside the building through cameras belonging to IP Closed Circuit TV Systems. Moreover Closed Circuit TV System prevents possible threats to appear by sensing in advance with smart video analysis scenarios (Border Security, Suspected Baggage, Zone Violation, Object Counting, Tracking Module, Density Map, Lost Object Detection, and Direction Tracking). Thanks to video analysis the monitoring of the images actively is not necessary as long as there is no alert state.

At the Digital Record & Image Transmission Systems which include DVR, NVR and management software, what is more important than choosing the cameras that are most suitable to the environment is recording the images obtained from these cameras, watching them when needed, monitoring the records by connection to the device with network from any point and transferring the images when desired.

With the cabling infrastructure of Closed Circuit TV Systems, Fiber Optic Communication Systems and Video Network enable transferring of alarm, control and any data signals safely to the remotest distances with high quality and combining and evaluating the information obtained from field at the center.





CCTV systems used to record and monitor buildings and facilities for security purposes are one of the fundamental security solutions that are commonly preferred for the control of the sale processes and business development as well as security issues.

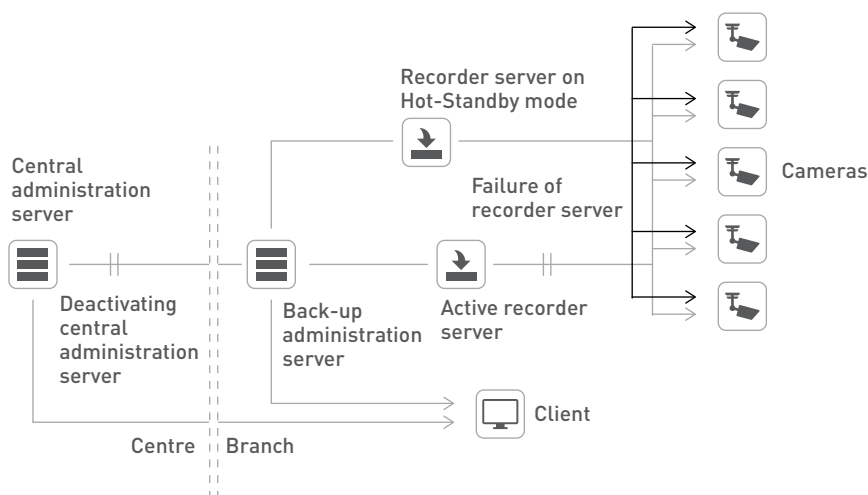


Closed Circuit Television Systems, Video Analytical Solutions and Video Management Software

Video Management Software is multidirectional software that can be used to manage all closed circuit TV Systems. In addition to being a solution that can even be reached with a low bandwidth WAN connection from any point and distance, it is a solution that will function as an interface with all security infrastructures including ATM and POS terminals as well as fire detection and card access systems.

With scalable and user-friendly GUI (Graphical User Interface), images obtained from more than one remote station can be displayed on a single computer (remote monitoring and management station); in this way, security managers can even monitor various locations through WAN-connected remote stations simultaneously.

The system can be programmed in a way that it responds to alarms, records in higher quality and sends images or messages to the security staff directly. Thanks to its search and navigation functions using graphic time control, it is very easy to monitor from the record. Different records can be monitored on a single interface from different stations simultaneously and in a synchronized way. Records can be archived safely and video can be obtained as clip. In addition, they can be backed up on various storage devices like external disc arrays and NAS (Network-attached Storage).

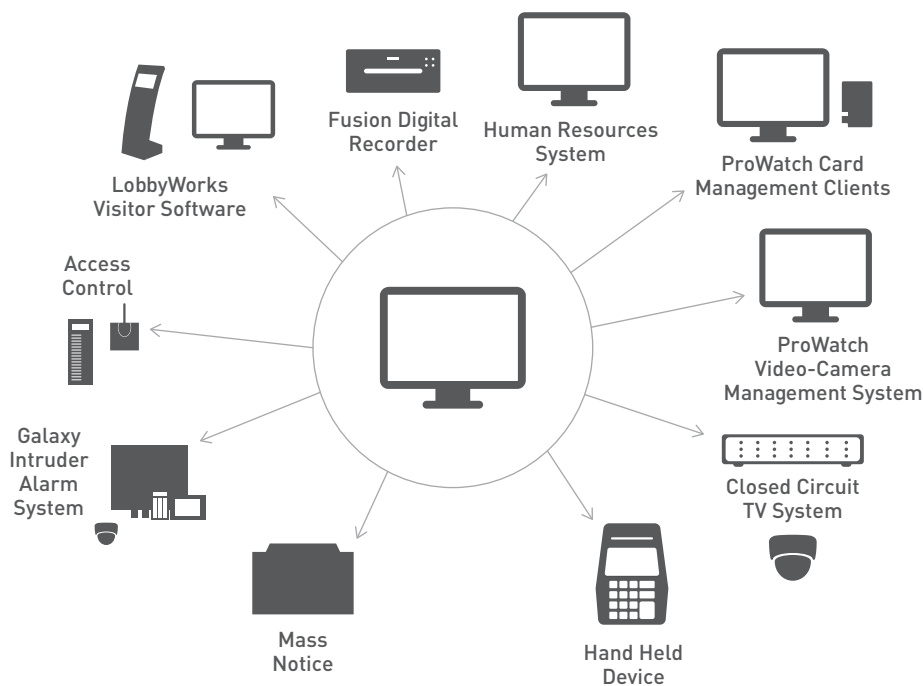




Access Control Systems

Access Control Systems, an essential part of integrated electronic security systems, are developed in an attempt to control the entrances and exits, to prevent unauthorized people, to provide high security, and to report the information in an electronic environment at heavy-duty areas such as public buildings, various institutions, hospitals, schools, dormitories, laboratories, factories, private areas, residences, shopping centers etc. These systems provide concrete data in terms of improvement of security of building and the emergence of work discipline by assessing work hours. Access Control Systems, which are implemented with card and biometric systems depending upon the security level and importance without being computer-based or computer-connected, have the feature to be integrated with the monitoring systems.

In Access Control Systems, magnetic, barcoded and credited smart readers particularly Proximity and Mifare, and devices running with the password method without requiring any cards are used for security purposes; and also fingerprint, face detection and vein recognition systems can be used. They can be controlled from a center through software or there are models running independently. With these systems, scenarios such as dead-man (immobility of the person in the area), last-man (motion sensation in empty area) and man-trap (unauthorized person detection in the area) can be used for area security.





Access Control Systems having become an important practice in security and scoring areas come to the fore with their service features relating to labor productivity and organizing.



Biometric Access Systems

Biometric solutions, developed due to possible security gaps in Access Control Systems, allow pass control by recognizing an individual's physical and behavioral traits. Biometric applications, especially contact-free systems, by which physical characteristics such as fingerprint, hand, palm, vein, face, iris, voice recognition etc. are determined, are now much more preferable.

Two main advantages of Biometric Systems over other access control systems are, having a higher security level and their practical use. That biometric systems do not have any risks of

losing, forgetting or allowing use by others is highly important for high security level. Moreover they enable quicker pass control to relatively more people at heavy-duty passing points, or they become practical solutions for a user since there is no input as "card" or "password" that users may lose or forget.

Being a part of Pass Control Systems' configurations especially in recent years, biometric systems are solutions which can be used integratedly and independently, developed for identification and authentication by recognizing an individual's measurable physical and behavioral traits.



Facial Recognition:

Facial recognition system works through Pass System or independently. Face Recognition System which is used in places where secure pass is important has been widely used in the recent years. The device analyses specific parts of human face and compares the results with the data recorded in database. The system changes the person's image which it takes from different angles during recording into mathematical values and it performs a matching for recognition.

Face recognition makes 2D and 3D detection. The passing of unauthorized individuals who try to enter by showing photograph is prevented with the help of three-dimensional detection. When a person who is unauthorized or in black list is detected, a notification can be sent by software or mobile application. With the recent technological progress, failure rates arising from weight gain/loss, glasses, hat, moustache etc. have substantially decreased.



Hand & Palm Vein Recognition:

Another device used in pass control is the Palm Vein recognition device. When compared with other technologies, the biggest advantage of the system is that it still works when the hand is cut or injured as the vein system remains unaffected. The Palm Vein Recognition Technology is a technology which has been developed on the fact that everyone has distinct blood vein patterns.



Iris Recognition Systems:

Iris which is personal has a distinct pattern for each individual. (Each individual's eyes are unique. The possibility of two identical iris to exist in the world is 1/1078. Maternal twins have identical DNA structures but different iris textures. Iris is an organ which loses its vitality (in 3 sec) the fastest.)

Iris recognition process is initiated by taking a digital picture of the iris, creating algorithm codes by processing the iris area and storing the iris data in database. After that, in identification process iris is pictured, the captured iris image is compared with the records in database and if matched then the user is granted permission for access.

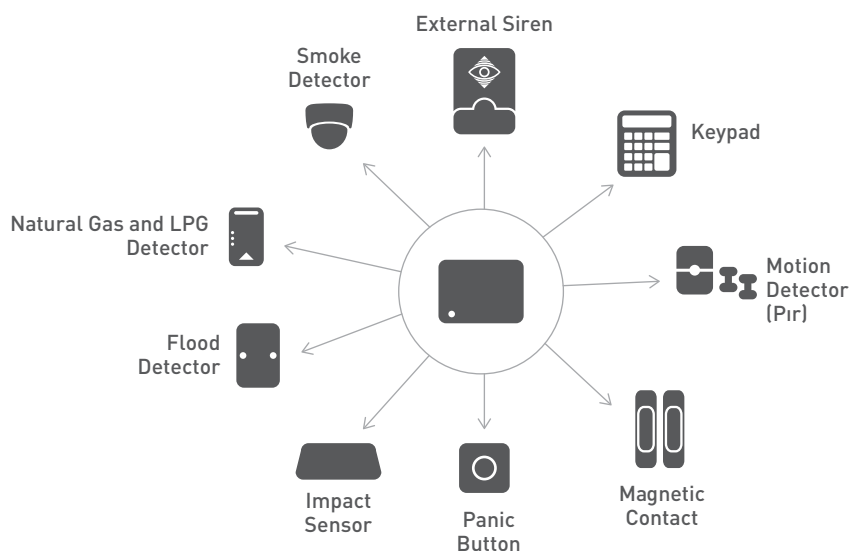


Intrusion Alarm Systems

The most advanced and reliable cabled/wireless Intrusion Alarms Systems for houses and workplaces, can be integrated with other electronic detection and automation systems appropriate for the solution if desired.

Intrusion Alarm Systems can be designed with more than one system solution for the security of life and property supply in places to be protected. For example, the security solution of a detached house surrounded by garden walls and hedges is designed by using perimeter security system or if the place to be protected is an office or an apartment, appropriate safety sensors are used inside the office/apartment to provide solution.

Intrusion Alarm Systems provide comfort and convenience as well as security of life and property with remote access, control over mobile phones, home automation by use of smart panels, air conditioning, heating, cooling, curtain/electrical shutter control, pool alarm, flood and recognition integrations.





Intrusion Alarm systems which are used for unexpected threats and situations like burglary, flood, natural gas leakage, etc. in companies and houses, provide the highest level security of life and property in living and working areas.

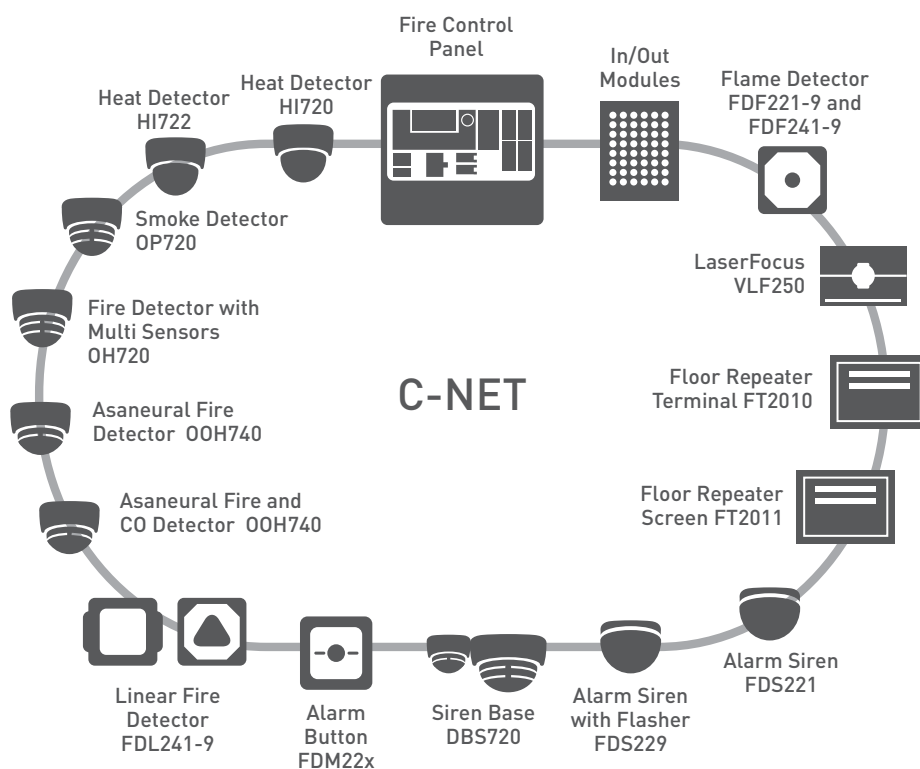


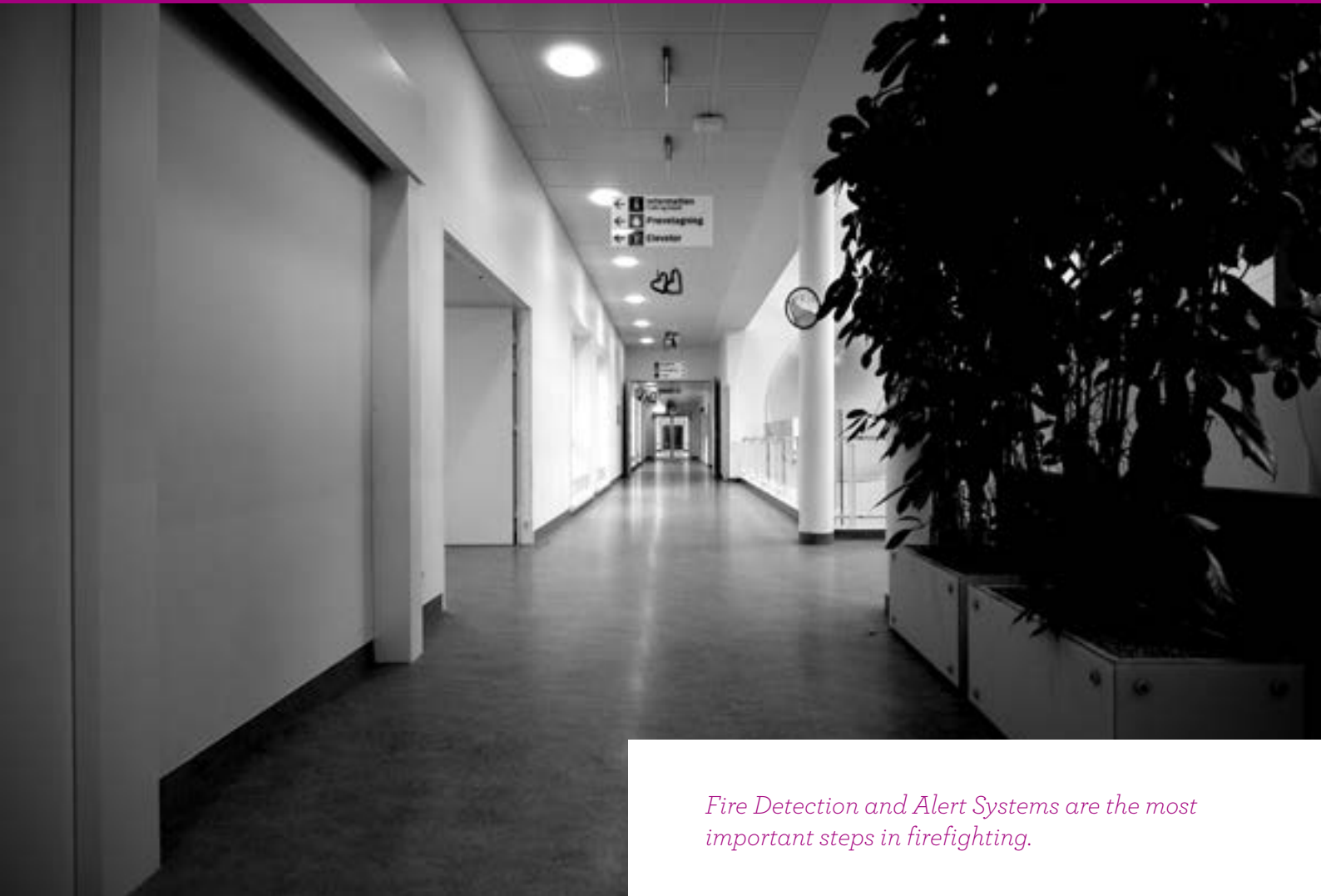
Fire Detection Systems

Fire Detection Systems are the systems designed for preventing loss of life and property with firefighting and early warning system in any living areas like houses, residents, shopping malls, industrial buildings, factories, production facilities, warehouses where any device and material is stored, etc.

Fire Alarm Systems, enable quick intervention by detecting the start of a fire through its various sensors. Also, these systems make the evacuation of the building easier by preventing the growth of the danger by releasing electricity, elevators, fire exit doors, turnstiles, garage entrance barriers and other hydraulic security barriers depending on automation with regard to the previously planned escape and evacuation scenario.

Furthermore, types of detector that are used in these systems activating its outputs (extinguishing system, siren, telephone line etc.) by interpreting the alarm obtained from detectors are: smoke detector (optic and radioactive), ray detector, flame detector, constant temperature detector, temperature increase detector, combined detectors (smoke and temperature, etc.).



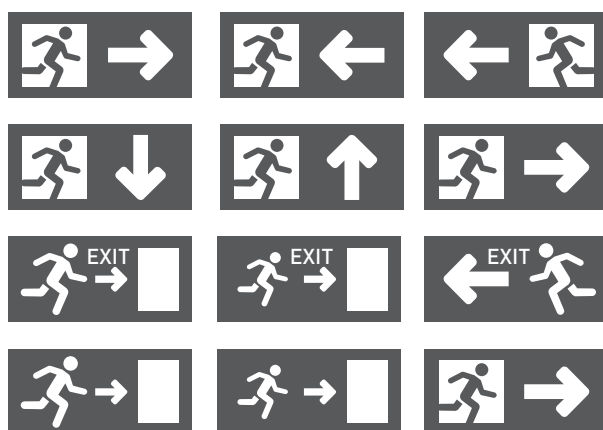


Fire Detection and Alert Systems are the most important steps in firefighting.



Emergency Exit and Fire Escape Direction Units

All floors in the building can be marked by long-lasting fire escape direction units showing escape route and emergency exits, which operate continuously with low power consumption and LED technology and which can maintain operation for minimum 2 hours during possible power cuts.





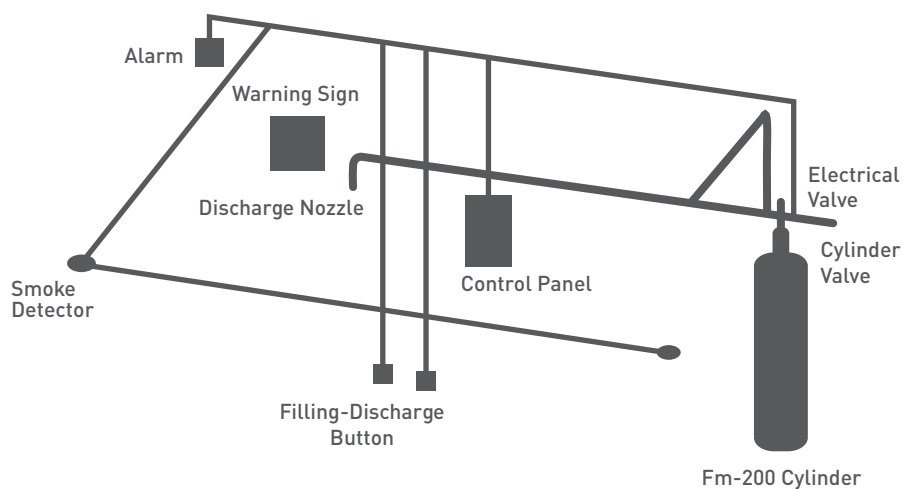
Fire Extinguishing Systems

Fire Extinguishing Systems are used in data processing centers where precious devices, equipment and information are processed and kept and archives where information is stored; in short these systems are used in places where the extinguishing effect of water is not enough or where materials that can react with water are kept, stored or produced.

It establishes fixed extinguishing systems by integrating them with reliable technology and gases certified with international regulations and standards, and to other electronic detection and automation systems appropriate for the solution if desired. Novec 1230, FM 200, FE13, Argon and CO2 gases are the ones which are commonly used as extinguishing gases. However, every gas used in "Total Flooding" implementations in automatic extinguishing systems has both advantages and disadvantages.

Therefore, while designing the system, demand should be considered and the gas should be chosen accordingly. Gases defined as alternative clean gas are briefly summarized below.

The type of gas to be used in automatic extinguishing systems should be chosen by taking the initial investment and operating costs into consideration as well as its effects on humans and environment.





Perimeter Security Systems

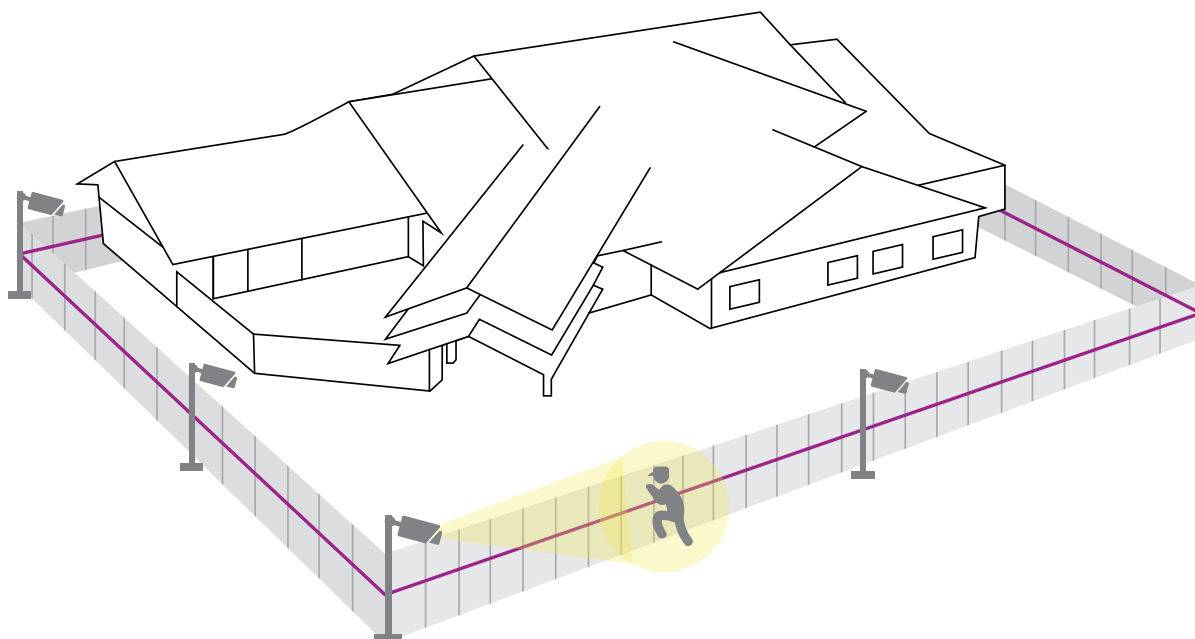
The system is a security measure regarding protection of the private properties against intrusions with burglary purposes and detection of the threat at the most external line. As well as Active Infrared Barrier, External PIR Detector, Microwave Detectors; over hedge sensors and underground Perimeter Hedge Sensing are the preeminent systems in this field.

Being the most external part of the Electronic Security Systems, the Perimeter Security Systems are installed in the most possible external line surrounding the properties to be protected (garden, wall, hedge, etc.) by integrating into other electronic security systems. Thereby monitoring and recording the threat, automatic routing when unauthorized access occurs in the specified area, and archiving of the retrospective alarm records at operator level so that suspicious incidents can be investigated are enabled.

Perimeter security and unauthorized physical access detection is a vital issue for critical infrastructures and large-scaled commercial complexes. No matter if it is an official and military establishment or commercial – industrial site; in today's

world it is a must to have a reliable and efficient system which eliminates the risks. It is possible to have a very high detection quality which is combined with automatic advanced verification thanks to other video track-like technologies, automatic camera surveillance, zoom, object classification, visualization on general maps and techniques alike. The way to enable a better security in critical infrastructure areas is to combine multiple security technologies. For an advanced warning system, the indoor detection systems can be extended with environment security systems, and multiple technologies such as hedge and active IR, hedge and microwave, motion and video track or the combination of these can be brought together for the environmental security.

All surrounding and garden of the building can be controlled by perimeter security devices. Thus, any undesired intrusion/entrances from the external boundary walls can be monitored over panel or software and audio and light warnings can be given in relevant situations. Moreover, it can be integrated with Closed Circuit TV Systems.



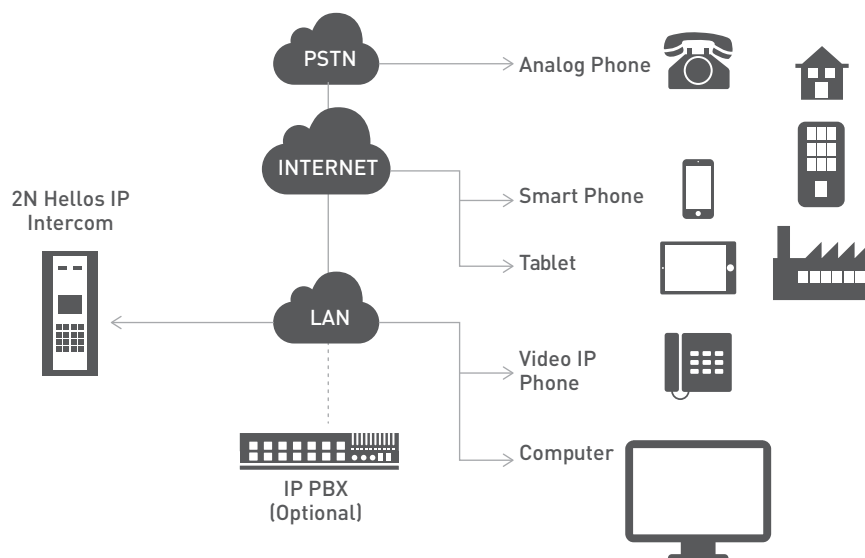


Video Intercom Systems

Video Intercom Systems can be used in places and building where entrance security will be supplied as a set, and they are generally designed in a way to provide the confirmation at the entrances of and in the place according to the structure, need, and number of users. They are designed in such a way that they include differences according to the infrastructure's being analog, digital, or IP. According to the system configuration, they are designed to enable communication between householders and visitors at houses; householders, housekeeper and visitors in apartment blocks; householders, security staff and visitors in building complexes. They are developed dependent on the options and budget.

With today's technology, entryphone systems including IP infrastructure which has been popular in recent years has been preferred thanks to its easy installation, low cost, and superior features.

With the help of new IP technologies, Intercom systems can fulfill house/building automation and alarm system operations such as smoke detector, motion sensor, calling the elevator, etc. which are at basic level.





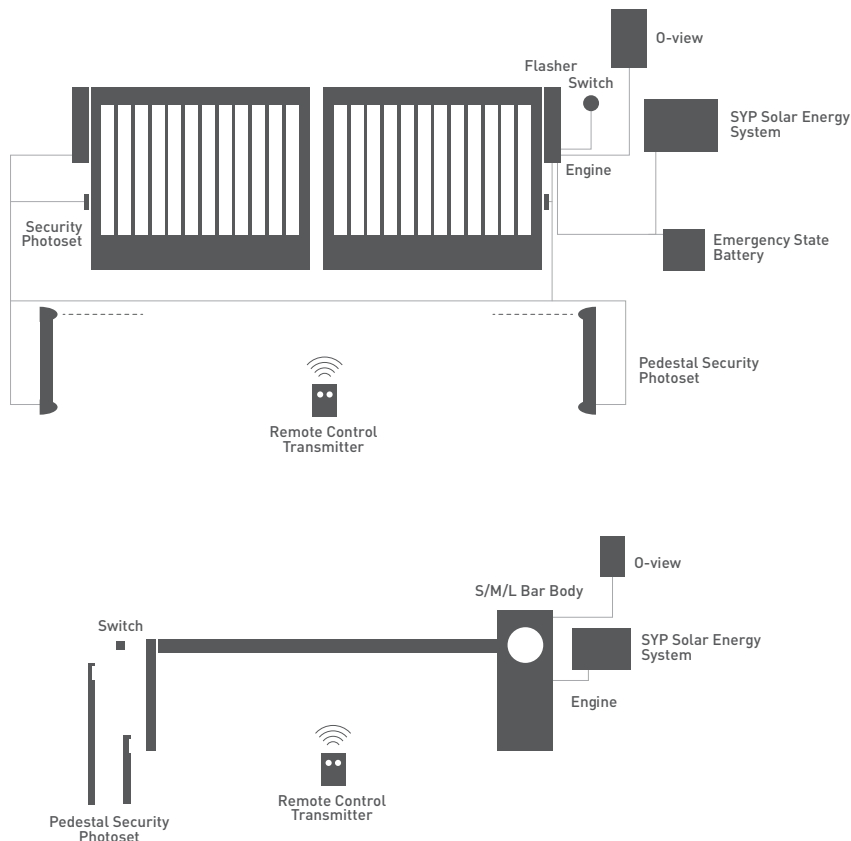
Parking Lot Safety Barriers, Road Blockers, and High Speed Doors

It is used with integration of parking lot barriers, electromechanic or hydraulic road blockers, rising bollards, and high speed doors in order to provide quick pass of authorized vehicles through control and management systems as card pass, RFID, UHF, etc. at the entrances/exits of areas such as buildings, sites, campuses, etc. Thus, streets and areas such as reverse direction entrances, pedestrian roads, etc. can be made secure.

Speed gates having been included in vehicle control system for 20 years are used in buildings and facilities requiring high security precautions. In addition to their usage as a security precaution, today they guarantee the safety of vehicles, pedestrians and companies with their smart designs and high technological features.

Hydraulic Rising Bollards are the systems which are used in order to resist the probable attacks by vehicles to areas like buildings and campuses where public institutions and organizations and private sector operate, and to control vehicle passes.

These systems which have been used a lot in Turkey in recent years, can provide maximum protection against probable terror attacks by bomb-laden vehicles with anti-terror types which are resistant to crashes up to 650KJoules with K4 strength level and which are in compliance with SD-STD-02.01 test standards. They guarantee at least 2 million moves throughout their economic life.





License Plate Recognition, RFID, Fast Toll Collection System (HGS) and Under Vehicle Surveillance System

It is the image processing technology used to recognize vehicles on highways and in parking lot entrances through their license plates. The system can be used for several different purposes such as parking lot vehicle control, detection of stolen vehicle and border vehicle control. They are the systems used for providing highway traffic security, tracking the vehicles used for smuggling purposes, detecting stolen vehicles by security forces, detection of speed and lane violations which affect traffic negatively, and catching these vehicles. These systems are commonly used and give effective results and these systems are especially demanded by security forces.

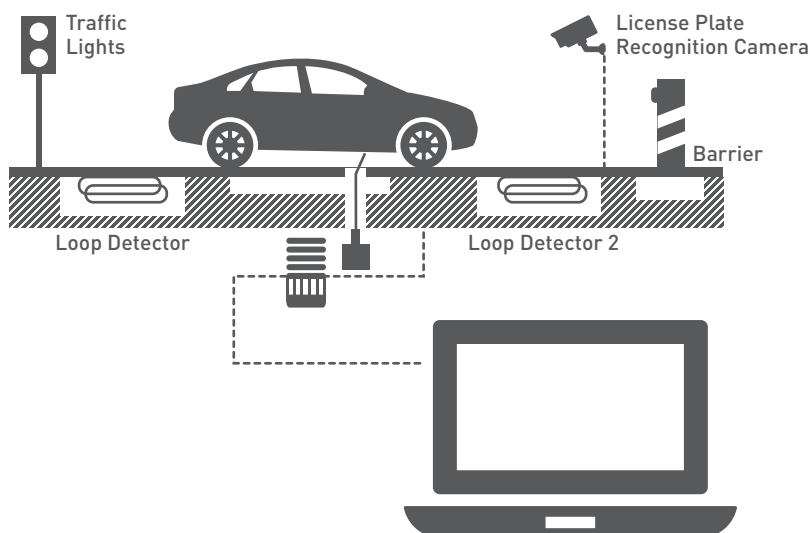
HGS and license plate recognition systems have become commonly preferred systems in recent years primarily for entrance/exit control of the buildings as houses, plazas, shopping centers, Public Buildings, etc.

Under Vehicle Surveillance System:

It is aimed to eliminate the probability of bombs in every vehicle entering in areas to be protected.

Besides the visual inspection by the security personnel in vehicle and luggage compartment, the main danger is cluster bombs which can be placed under vehicles. These are systems which take and record vehicle images through cameras placed on the floor of a special platform and which automatically compares these images with the images of the previous entrances of the vehicle by a program and in case of any differences, the system warns the operator.

Thanks to the developing technology, these systems which can provide line scan imaging, can now provide uninterrupted and clear imaging by area scan technology. Furthermore, the black and white imaging technology has started to be replaced with systems that can take color images, so more reliable results can be obtained.





Mobile surveillance station



Surveillance unit



Surveillance unit with
aluminum ramp



Metal Gate & Hand Detectors & Explosives & Narcotics Detection Systems & X-Ray Control Devices

Metal Door & Hand Detectors:

They are used for person, bag, suitcase and package control in order to maintain human circulation in entrances of buildings and other places to be protected, and to ensure security levels identified on national and international basis.

With their specialized programs, these devices can detect any metal correctly with circuits specially designed against "Masking Effect" attempt which prevents the detection of two or more reverse featured metals eliminating their signals and preventing their detection. In addition, these devices also save passes having high alarm level on database by recording them on a digital recorder through a camera.

X-Ray Control Systems:

X-Ray Control Devices are the devices that are used for implementing building security level by detecting weapons and explosives that can create danger if brought in buildings hidden in package, bag or suitcase.

The most important feature of X-ray control devices is that they can bring organic-based explosives into the forefront, notify suspicious luggage alarms vocally and save passes having high alarm level on database by recording them on a digital recorder through a camera.

Explosives & Narcotics Detection Systems:

These devices that are used in aviation security, customs control points, crime laboratories, prisons and facilities with high security level can detect any sensitive item hidden in luggage, vehicle or any container, and can analyze data within 3-8 seconds. They are automatic analysis devices which can be easily programmed for 40 types of drugs and explosives.





Turnstile and Full Length High Security Cabinets

Turnstile:

It is used together with the access control systems which is one of the electronic security systems. Turnstiles may be used in internal and external areas and enable medium and high level controlled accesses. The turnstiles are used in places where the entrance and exit activities are highly intense and banks, offices, factories, public transport stations, etc. are among its place of use.

Being indispensable parts of Access Control Systems, these devices which consist of various products under the general title of Turnstiles are designed for multiple purposes, in accordance with the operational scenario demands by our customers and risk analysis made by our engineers. The products are implemented with the optimum device configuration and turn-key solutions.

High Security Full Height Cabinet:

High Security Full Height Cabinets are generally used at the entrance and exit gates of places where high security is essential such as data processing centers, valuable asset and vault sections of banks, credit card release and storage centers, R&D departments, control cabins of energy production plants, military premises and archives, flight control centers at the airports, system rooms, data centers, significant archive rooms, etc.

The process of entering through High Security Full Height Cabinet which are projected for primarily maximum security access, is as follows: the person swipes the card to the card access system before entering the tube and is detected for gun through the metal gate detector, then identity information of the person is scanned through the database by digital camera or biometric sensors, at the very same time the pressured floor weights the person and the entrance data is checked and when verified, the person is granted for access to the building.





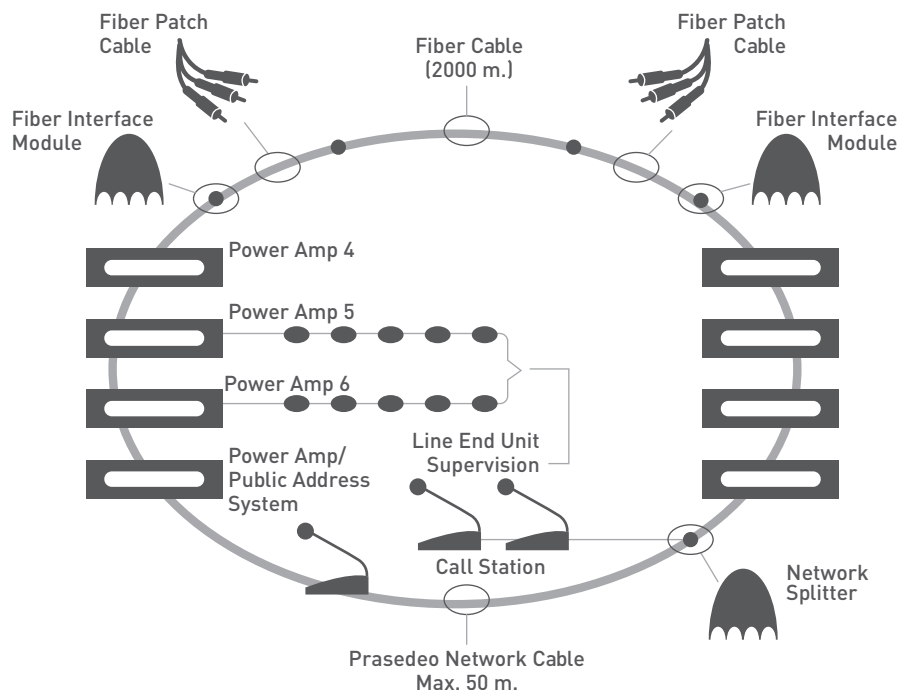
Public Address and Voice Evacuation Systems

Public Address Systems are used for actualizing emergency scenarios within the business, informing employees and visitors accurately and quickly, providing communication as well as background music broadcasting in multiplex buildings, shopping centers, factories, and all other enterprises.

They are the systems meeting the requirements of advanced technology for the purpose of transmitting alarm messages in fire and other emergency situations, transmitting general announcement, and broadcasting continuous background

music. The aim of these systems is guaranteeing the evacuation of people safely. The size and zone numbers of places where the systems are set up determine the structure of the system.

The systems can be integrated with certain systems like fire alarm systems. The aim of these systems is not only providing music and announcement but also ensuring them to be broadcasted clearly, safely and continuously.





Electronic Article Surveillance Systems (EAS)

Article surveillance/article security/article protection systems which are used to secure the products in shops, are known as EAS (Electronic Article Surveillance) in the world. Retailing sector develops and more products are displayed every other day. The products on display are introduced to the customer by open shelf system which is the hardest to control in merchandising. EAS; is a kind of electronic system which decreases thefts and increases the profit and sales in retailer shops using open shelf system. These systems are composed of electronic sensors, deactivators and product tags. Electronic sensors are located at the exit of the store. A unique signal on a specific frequency forming a "Product Protection Area" at the exit of the store is sent to the receiver unit by the transmitter unit. If an active label or tag attached to a product moves between the sensors, the alarm rings.

In "Radio Frequency" system, one of electronic article surveillance systems, the product sensors which are set up for the security release low frequency radio waves with the global standard of 8.2 MHz. These waves form an area between two article surveillance sensors. This area does not compose a whole article surveillance system by itself. The product safety is provided by enabling the shop security system sensors to make sound and light alarms upon the detection of supplementary product alarm tags.

"Acousto Magnetic" systems is another product security system. They aim to provide security in wide entrances or exits of stores for product security. Thanks to the technology used in alarm tags, plastic tags need a different non-magnetic deactivator (opener) due to the special lock mechanism to enable higher security.

Loop alarm systems have different inputs. They are connected to the main units via various kinds or sizes of sensors depending on the devices in the product range. It enables the exhibited products running all the time through a special device and charging adaptors connected to the sensors. The units can run locally without being connected to another additional system due to ease of installation.





Artworks Wireless Security Systems

These systems, which are wireless alarm and monitoring systems, are used to meet the needs of the security personnel and museum with; seismic and magnetic (for paintings), Infrared (for sculptures and backside of paintings), Ultrasound (for display cabins and small rooms), seismic and magnetic becoming active with vibration (for paintings), heat and humidity detection (for monitoring heat and humidity of closed areas periodically) and motion (for monitoring rooms) detectors.

This system lets precious museum objects to be displayed in the most appropriate conditions for the visitors instead of being displayed over unnecessary showcase and walls. Due to the fact that the objects are displayed in appropriate locations and can be activated separately, the system maintenance can be easily carried out by the authorized personnel. The system provides multiple level authorization opportunity and records all alarm and related activities for security purposes as well.

In case of a threat, alarms give auditory and visual warning to the security operator together with the image of the object exposed to alarm and its location on the floor plan. The detection of the object's location on the floor plan provides an important saving of time against the threat.

All measurements are sent to the system with heat and humidity detectors used for monitoring heat and humidity values of closed areas and these values are viewed in table and graphic on the computer there. Thresholds that will give alarm in case of too much humidity or heat are determined. Alarm notification can be made through SMS by using GSM module in these systems which can be integrated with Closed Circuit TV and call systems by connecting to an available alarm system.





Telepresence Systems

This system provides a comprehensive, face to face setting which enables work groups and people who are in different locations to organize meetings, share contents, create high quality video records and events, consult to experts, and carry out personal services. Furthermore, the system completes the video conference system with improved audio, web and video conference features which can be distributed as software (SaaS) and facility based offers.



Guard Tour Control Systems

This system provides records of tour information and whether the security personnel completed their tours on the predetermined route orderly or not. With the integrated software, the information can be seen as daily or weekly reports.



Bullet Proof Glass & Safety Window Film

Though Bullet Proof glasses seen as normal glasses, due to some chemicals they contain, they can become bullet proof. Bullet Proof glasses which have different features than ordinary glasses are primarily used in cases requiring high level security. These glasses are used in many vehicles and buildings all around the world.

Polycarbonates which are placed between ordinary glass layers creates the structure of Bullet Proof glasses. Bullet Proof glasses absorb the energy of any object coming towards the target, and cause its deceleration or even stoppage. This feature seen thanks to the polycarbonate between the glass layers enables the glass to be stronger and durable. Bullet Proof glasses which are important against attacks provides highest level life safety for individuals when applied to the buildings or vehicles.

Safety window films can be installed easily into the inner side of the windows and provides protection with its invisibility feature. This film which consists of durable smooth polyester layers with special Mylar degree that are attached each other through a special adhesive, is produced in order to keep the glass as a whole. They protect people from scattered glass shards, minimize injuries, protect your property, and they are deterrent for burglars who break the glasses. They prevent the ultraviolet lights up to 99% and although they are transparent, they reflect the solar heat at the rate of 16-20%.



Security Token and Asset Management System

Along with storing the keys and valuables safely, the main goal of using Key Management System products is to lay a burden on the person who takes the key and enable the person to bring the keys and equipment on time.

Key management software allows management of when the person can have access to which key and enables live monitoring of when and who takes the system keys. It also permits seeing the previous control traces.

The personnel authorized to take the key can open the key cabinet with card, finger print or just by entering the password. At this point the personnel can be authorized to access keys which he has authorization instead of accessing all keys.

Moreover, with the help of special driver control mechanism, alcohol test by breath can be conducted and drivers can be prevented from taking the keys when they are drunk.

At the same time system offers user tracking through smart phones.

Asset Management System works with the same principles and enables critical and valuable equipment to be kept safely and provides controlled access.

With the inclusion of tracking system which activates smart phones to the product range, now routes and daily duties of maintenance personnel and security staff can be managed as well.



As well as web based applications, software is available for Windows as well. There is no restriction on number of users or annual license fee.



MSSQL (Standard), Oracle or MySQL can be used as SQL-database.



Access to the keys is provided by PIN, RFID (various protocol like Legic, Mifare, HID) and the newest biometric methods. Any method can be integrated upon request.



The communication between the server and the system is maintained by cabled or wireless network. Phone connections like ISDN or GSM can be integrated as well.



Building Automation Systems

With the technologies we see every other day in building systems, the practices made to ease human life reminds how precious life quality is.

Increasing the quality we need becomes possible with using building automation. Selecting the correct integrator which will enable easier and more effective use of this technology gains importance.

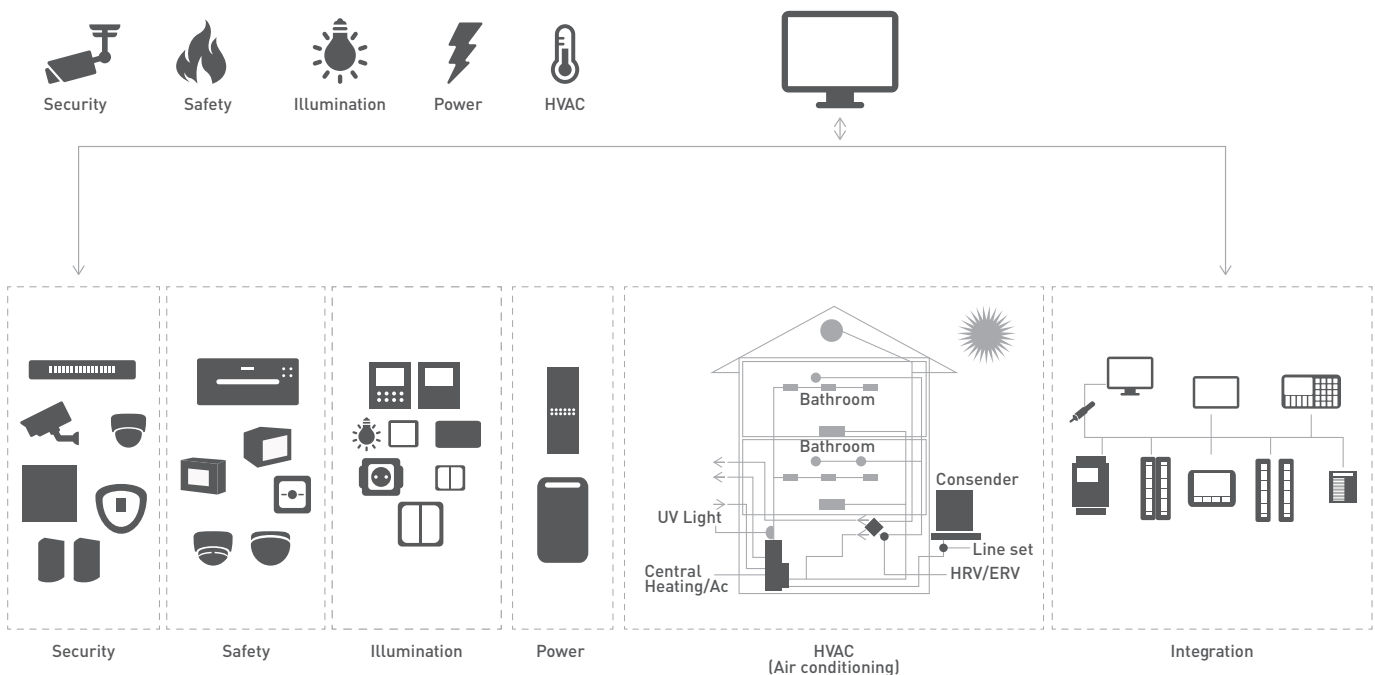
It is possible to reach perfect results in building automation by easy management, low cost philosophy and one can accommodate to the developing technology with all equipment and activities for increasing productivity, and prolonging the life of the building.

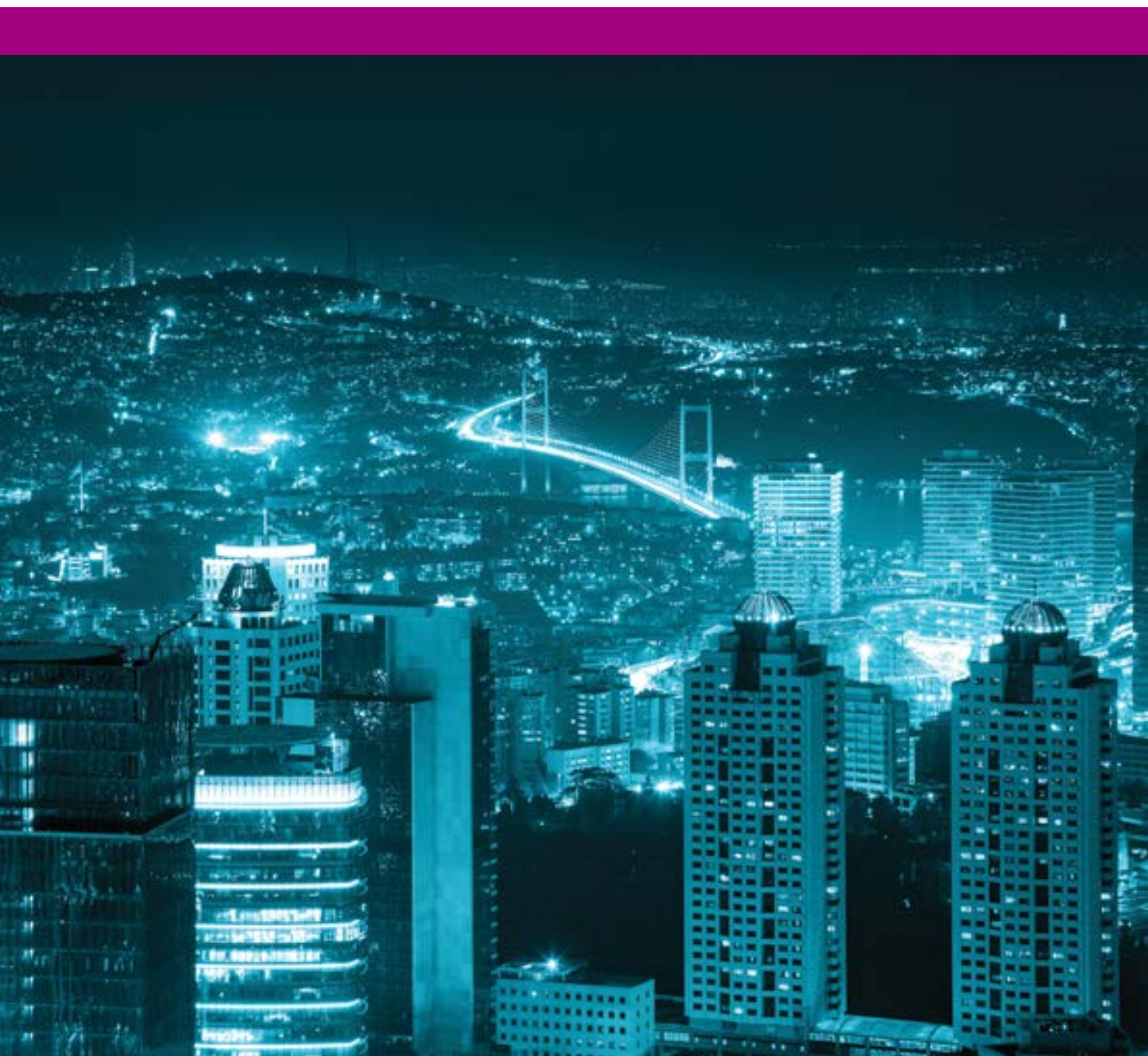
Being smart, flexible and customizable, building automation, which is a reasonable investment that will meet our requirements today and in the future, enables faster reactions with more information from a single center for the cases which threatens your life safety. In other words, it protects you, your family, your employees, your building, your assets, and all your values in short.

Automation concept integrated with hardware and software components for all building systems, offers software based solutions for all building functions and provides maximum flexibility with low engineering costs.

Senkron Security is an expert solution partner which can optimize HVAC solutions that can transfer information and accumulation for Building Automation as well as Closed Circuit TV System, Access Control System, Fire Alarm System, etc.

Senkron Security will continue to be present at "everywhere where you feel safe" to protect our customers and all their values by offering complete solutions with its knowledge and expert





We are getting stronger with our international business partners.

We are determined to provide our customers with new technology, innovative products and creative solution which, we believe, will be smarter and more efficient. In line with this vision, we aim at being a creative leader in electronic security technologies.

As Senkron, we have aimed keeping your security at the highest level as well as providing more options and new technologies thanks to the solution partnerships in the international arena in order to offer excellent and unique solutions to our customers. We continue to carry out successful projects by combining our expertise with our strong solution partners.



Honeywell Integrated Security (HIS)

We began carrying out our efforts as the authorized "Gold Partner" in Turkey, Bulgaria, Romania, Ukraine and Kazakhstan within the framework of the agreement we made with Honeywell Integrated Security (HIS) in March, 2008.

At the end of 2008, we gained "The Company Having the Highest Investment Rate in Technical Area" reward.

As a result of the supervision made by HIS authorities, we achieved the level of "Platinum Partner" and started carrying on business in Turkey, Bulgaria, Romania, Mongolia, Iraq, North Iraq, Afghanistan and CIS as authorized partner in March, 2012.

Within the scope of this partnership, we provide designing, supply, installation and technical support after sales for the product range given below.

The systems are: Access Control (Prowatch, Win-Pak) and Closed Circuit TV Systems

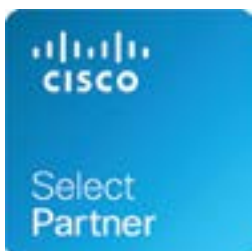


Cisco

Within the agreement signed with Cisco in January, 2013 we have started to carry out our operations as "a Cisco Advanced Technology Partner in Physical Security".

Cisco offers new generation solutions for Event/Alarm Management and Intervention with Physical Security IPICS Event Management and Interaction Platform.

The systems are; Access Control Systems and IP Closed Circuit TV Systems.



Siemens Building Technologies

We are glad to announce that we have started to work as A class solution partner since April 2015, within the scope of an agreement between Senkron and Siemens Building Technologies. We get successful results in every sector and each different implementation with Siemens Fire Detection Systems we offer to our customers in the projects.

Siemens Fire Detection Systems has a major superiority against its rivals with fast and error-free fire detection, alarm signalization, and management of the system. The meaning of this for our customers is maximum protection of safety of life and property.

Siemens Fire Detection panels combine the latest technology and high safety standards. Fire detectors provide fast and error-free reliability thanks to Smart Detection Technologies. Peripheral devices increase the safety with more special detectors and cover many different implementations from high risk places to houses.

Within the scope of the partnership between Senkron and Siemens Building Technologies, we provide designing, supply, installation and technical support after sales for the product range given below.

The systems are: Building Technologies Department, Fire Detection and Warning Products Group, Security, Card Entry, and CCTV Systems.



OUR REFERENCES

BANK AND FINANCE SEGMENT

BANK BRANCHES

- AKBANK BRANCHES
- ALTERNATİFBANK BRANCHES
- ANADOLUBANK BRANCHES
- ARAB TURKISH BANK BRANCHES
- CITIBANK BRANCH AND ATM KİOSKS
- DENİZBANK BRANCHES
- FİNANSBANK BRANCHES
- GARANTİ BANK BRANCH AND ATM KİOSKS
- ROYAL BANK OF SCOTLAND BRANCHES
- TURKLANDBANK BRANCHES
- TÜRKİYE EKONOMİ BANK BRANCHES
- ZİRAAT BANK BRANCHES

BANK HEADQUARTERS

- AKBANK ADMINISTRATIVE PREMISES
- ALTERNATİFBANK HEAD OFFICE
- ARAP TURKISH BANK HEAD OFFICE
- BANKPOZİTİF HEAD OFFICE
- DENİZBANK HEAD OFFICE
- DEUTSCHE BANK ADMINISTRATIVE PREMISES
- FİBA BANK HEAD OFFICE
- FİBA BANK ADMINISTRATIVE PREMISES
- GARANTİ BANK REGIONAL DIRECTORATE PREMISES
- GARANTİ BANK HEAD OFFICE
- GARANTİ BANK YENİBOSNA SERVICE PREMISES
- GARANTİ TECHNOLOGY GÜNEŞLİ SERVICE PREMISES
- GOLDMAN SACHS INVESTMENT BANK PREMISES
- JPMORGAN CHASE BANK N.A. HEAD OFFICE AND WAREHOUSE
- MERKEZ BANK İSTANBUL ADMINISTRATIVE PREMISES
- TSKB HEAD OFFICES
- TURKLANDBANK HEAD OFFICE
- TÜRK EKONOMİ BANK REGIONAL DIRECTORATE PREMISES
- TÜRK EKONOMİ BANK HEAD OFFICES
- TÜRK EKONOMİ BANK OPERATION PREMISES ÜMRANİYE
- YAPI VE KREDİ BANK BANKING BASE
- ZİRAAT BANK CORPORATE ADMINISTRATIVE PREMISES

EXCHANGE, FINANCE, LEASING, SECURITIES AND INVESTMENT PREMISES SEGMENT

- AK FACTORING SERVICES PREMISES
- AKBANK AKYATIRIM SECURITIES PREMISES
- ALTERNATİF YATIRIM HEADQUARTERS AND BRANCHES
- AYDIN TRADE STOCK EXCHANGE PREMISES
- DESTEK SECURITIES PREMISES
- DESTEK FINANCE FACTORING SERVICES PREMISES
- DOĞUŞ-GE REAL ESTATE INVESTMENT Co.
- GARANTİ BANK PORTFOLIO ADMINISTRATIVE PREMISES
- GARANTİ LEASING HEAD OFFICE

- GENEL INVESTMENT AND SECURITIES PREMISES
- GENERAL FINANCE SECURITIES PREMISES
- İSTANBUL STOCK EXCHANGE PREMISES
- İŞ INVESTMENT SECURITIES PREMISES
- KONYA TRADE STOCK EXCHANGE PREMISES
- MNG FINANCIAL LEASING BRANCHES
- MNG LEASING HEAD OFFICE
- MNG INVESTMENT HEAD OFFICE
- SCANIA CONSUMER FINANCE Co.

CASH CUSTODY, CIT AND FACILITY MANAGEMENT SERVICES COMPANIES SEGMENT

- BANTAŞ TRANSPORT AND SECURITY OF CASH AND VALUABLES SERVICES HEAD OFFICE
- BANTAŞ TRANSPORT AND SECURITY OF CASH AND VALUABLES SERVICES BRANCHES
- G4S SECURITY SERVICES ADMINISTRATIVE PREMISES
- GARANTİ BANKASI CASH CUSTODY BRANCHES
- GARANTİ BANKASI CASH CUSTODY HEAD OFFICE
- ISS FACILITY MANAGEMENT SERVICES ADMINISTRATIVE PREMISES
- LOOMIS SECURITY SERVICES ADMINISTRATIVE PREMISES
- OBSERVER SECURITY ADMINISTRATIVE PREMISES
- SECURIS SECURITY SERVICES ADMINISTRATIVE PREMISES
- T. İŞ BANKASI CASH CUSTODY ADMINISTRATIVE CENTER PREMISES
- TRİO SECURITY SERVICES ADMINISTRATIVE PREMISES
- TÜRK EKONOMİ BANK CASH CUSTODY ADMINISTRATIVE CENTER PREMISES

CREDIT CARDS AND CARD SERVICES SEGMENT

- ANADOLU CREDIT CARDS PREMISES
- BENKAR (HSBC) CONSUMER FINANCE AND CARD SERVICES Co. PREMISES
- EKENT TECHNOLOGY AND PAYMENT SYSTEMS PREMISES
- MAPİ CARD PROMOTION SERVICES PREMISES

INSURANCE COMPANIES SEGMENT

- AIG INSURANCE HEAD OFFICE
- ANADOLU INSURANCE REGIONAL DIRECTORATE PREMISES
- BNP PARIBAS CARDIF INSURANCE PREMISES
- PENSION MONITORING CENTER ADMINISTRATIVE PREMISES
- EUREKO INSURANCE HEAD OFFICE
- EUREKO INSURANCE BRANCHES
- GARANTİ PENSION HEAD OFFICE
- GARANTİ PENSION BRANCHES
- ZURICH INSURANCE PREMISES



Garanti Bank



Goldman Sachs



Türk Ekonomi Bank



Garanti Investment

PUBLIC INSTITUTIONS SEGMENT

- ADİLE SADULLAH MERMERCİ POLICE ACADEMY PREMISES
- AVCILAR MUNICIPALITY PREMISES
- BALÇOVA MUNICIPALITY PREMISES
- ÇAĞLAYAN COURTHOUSE PREMISES
- ESKİŞEHİR SECURITY DIRECTORATE PREMISES
- TURKISH GENERAL STAFF MILITARY MUSEUM AND CULTURAL CENTER COMMAND COMPLEX
- İETT ENTERPRISES HEAD OFFICE
- İSKİ İSTANBUL MUNICIPALITY WATERWORKS HEAD OFFICE
- İSTANBUL SECURITY DIRECTORATE PREMISES
- KADIKÖY MUNICIPALITY PREMISES
- KAĞITHANE MUNICIPALITY PREMISES
- KARACA AHMET ŞAKİRİ MOSQUE
- KOCAELİ MUNICIPALITY PREMISES
- MECHANICAL AND CHEMICAL INDUSTRY CORPORATION HEAD OFFICE
- PENDİK NAVAL SHIPYARD ADMINISTRATIVE PREMISES
- T.R. PRIME MINISTRY 51 REGIONAL SERVICE PREMISES
- T.R. PRIME MINISTRY ANKARA REGIONAL OFFICE PREMISES
- T.R. PRIME MINISTRY BUILDING
- T.R. PUBLIC WORKS AND SETTLEMENT DIRECTORATE LAND REGISTRY PROVINCIAL DIRECTORATE, SERVICE BUILDING AND TRAINING CAMPUS PREMISES
- T.R. MINISTRY OF ENVIRONMENT AND URBANIZATION BUILDING
- T.R. MINISTRY OF YOUTH AND SPORTS 19 SPORTS FACILITIES
- T.R. UNDER SECRETARIAT OF CUSTOMS LIQUIDATION PROCEDURES CIRCULATING CAPITAL ENTERPRISES HEAD OFFICE
- T.R. MINISTRY OF HEALTH CENTRAL CAMPUS – MINISTRY BUILDING
- T.R. MINISTRY OF TRANSPORT – TÜVTURK VEHICLE INSPECTION STATIONS, REGIONAL DIRECTORATES AND HEAD OFFICE
- TÜBİTAK INFORMATICS AND INFORMATION SECURITY TECHNOLOGIES ADVANCED RESEARCH CENTER
- TÜBİTAK MARMARA RESEARCH CENTER
- TÜBİTAK TURKISH INSTITUTE FOR INDUSTRIAL MANAGEMENT PREMISES
- YONCA TECHNICAL SHIPYARD ADMINISTRATIVE PREMISES
- YURTKUR KONYA DISTRICT DIRECTORATE – STUDENT DORMITORIES
- ZEYTİNBURNU MUNICIPALITY PREMISES

RETAIL AND STORE CHAINS SEGMENT

- ABDULSAMAD AL QURASHİ PERFUME SHOPS
- ADİDAS STORES
- ATÜ DUTY FREE AIRPORT STORES
- BABOS STORES
- BEELİNE STORES
- BEYMEN STORES
- BILSTORE STORES
- BURBERRY STORES
- CALVIN KLEIN STORES

- CARREFOUR HYPERMARKETS
- CHAMPIONSA HYPERMARKETS
- CLAIRE'S STORES
- COACH STORES
- CRATE & BARRELL STORES
- DEBENHAMS STORE AT CEVAHİR MALL
- DEBENHAMS STORE AT MALL OF İSTANBUL
- DOROTHY PERKINS STORES
- ELECTRO WORLD STORES
- EMPIRE STORES
- EVANS STORES
- FAHRİ KUZ OPTICS STORES
- FAITH STORES
- GARAJ JEANS STORES
- İCA HOME GARDEN HEAD OFFICE
- JACK&JONES STORES
- KAMİLAS JEWELRY ADMINISTRATIVE BUILDING
- KOÇAK GOLD JEWELRY PREMISES
- LACOSTE STORES
- LC WAIKIKI STORES
- MACRO CENTER STORES
- MAVİ JEANS STORES
- METRO GROSS MARKETS
- MISS SELFRIDGE STORES
- MİGROS 5M, 3M, 2M, M JET STORES
- MULTİ TURKMALL PROPERTY INVESTMENT ADMINISTRATIVE BUILDING
- MULTİ TURKMALL REAL ESTATE INVESTMENT ADMINISTRATIVE BUILDING
- NEXT STORES
- ONLY STORES
- PAYLESS STORES
- PEACOCKS STORES
- PIECESS STORES
- PINKBERRY STORES
- RIVER ISLAND STORES
- SETUR DUTY FREE AIRPORT STORES
- SHAKE SHACK STORES
- SWATCH STORES
- ŞOK STORES
- TANSAS STORES
- TEDİ DISCOUNT STORES
- TESCO KİPA HYPERMARKETS
- THE BODY SHOP STORES
- TOP MAN STORES
- TOP SHOP STORES
- UNIFREE DUTY FREE AIRPORT STORES
- VAKKO STORES
- VERO MODA STORES
- VICTORIA'S SECRET STORES
- VILLEROY & BOCH STORES
- YENİ BOSNA JOINT ASSOCIATION OF MERCHANTS AND CRAFTSMEN



Türkiye İş Bank



AIG Insurance



T.R. Ministry of Youth and Sports



Victoria's Secret



OUR REFERENCES

EDUCATIONAL INSTITUTIONS AND SCHOOL BUILDINGS

- ABANT İZZET BAYSAL UNIVERSITY CAMPUS PREMISES
- ANTALYA MARITIME HIGH SCHOOL
- BEYKENT UNIVERSITY CAMPUS PREMISES
- BOĞAZİÇİ UNIVERSITY CAMPUS PREMISES
- DARÜŞŞAFKA SPORT HALL PREMISES
- DENİZYILDIZLARI ANATOLIAN TECHNICAL HIGH SCHOOL
- DOĞA COLLEGE HIGH SCHOOL PREMISES
- IŞIK UNIVERSITY – ŞİLE CAMPUS DORMITORY
- SPANISH CONSULATE CULTURE CENTER
- İSTANBUL TEKNİK UNIVERSITY MASLAK CAMPUS PREMISES
- İSTANBUL UNIVERSITY BEYAZIT CAMPUS PREMISES
- PRIVATE DOĞUŞ SCHOOLS
- TSKB TRAINING CENTER
- TURKISH SOROPTIMIST CLUBS FEDERATION PREMISES
- VEHBİ KOÇ FOUNDATION HIGH SCHOOL
- YENİ YÜZYIL UNIVERSITY TOPKAPI CAMPUS PREMISES

ENTERTAINMENT / FOOD& DRINK COMPANIES

- BAGETURK – MASLAK HARVEST CAFE
- BEER HOUSE BRANCHES
- BELUGA BAR
- BEYOĞLU POP CAFE
- CAFFÈ NERO STORES
- COSTA COFFEE STORES
- D-REAM BRANCHES
- GQ BAR RESTAURANT
- HARVARD CAFE
- İSTANBUL DOORS GROUP RESTAURANTS
- KITCHENETTE BRANCHES
- LALEZAR PATISseries
- LOFT KITCHEN BAR
- MADO CAFE BRANCHES
- MAMA BRANCHES
- MEZZALUNA EXPRESS – KANYON BRANCH
- MEZZALUNA BRANCHES
- NUSR-ET BURGER RESTAURANTS
- NUSR-ET STEAK HOUSE RESTAURANTS
- PF CHANG'S RESTAURANTS
- SAHİ İSTANBUL
- SAİT FISH RESTAURANTS
- SHELLY BAR CAFE
- STARBUCKS COFFEE STORES
- STİXX HEAVY KITCHEN
- TOMS KITCHEN BRANCH
- TRAMOLO BAR CAFE

HEALTH INSTITUTIONS

- ANKA HEALTH SERVICES Co.
- ARNAVUTKÖY STATE HOSPITAL PREMISES
- ATAŞEHİR MEMORIAL HOSPITAL PREMISES
- BEYKOZ STATE HOSPITAL PREMISES
- FLORENCE NIGHTINGALE – GAYRETTEPE
- FLORENCE NIGHTINGALE – KADIKÖY
- FLORENCE NIGHTINGALE – ŞİŞLİ
- İSTANBUL MEDICAL FACULTY
- KASDAŞ KADIKÖY HEALTH PREMISES
- KOCAELİ PROVINCIAL HEALTH DEPARTMENT BUILDING
- NOVARTIS HEALTH PREMISES
- SANDOZ MEDICINE PREMISES
- T.R. MINISTRY OF HEALTH 128 HEALTH CENTERS
- T.R. MINISTRY OF HEALTH UNDER SECRETARIAT PREMISES
- T.R. MINISTRY OF HEALTH, HEALTH CENTERS
- T.R. MINISTRY OF HEALTH YALOVA STATE HOSPITAL
- UNIVERSAL HOSPITAL GROUP PREMISES

ENERGY SECTOR

- BİRECİK DAM AND HYDROELECTRIC STATION
- ESENYURT NATURE ENERGY POWER PLANTS
- EUAS ORHANELİ THERMAL ENERGY POWER PLANTS
- KANGAL THERMAL ELECTRICITY PRODUCTION POWER PLANT

AUTOMOTIVE SECTOR

- ADR İLKER AUTOMOTIVE SHOWROOM AND TECHNICAL SERVICE
- DOĞUŞ AUTOMOTIVE SHOWROOM AND TECHNICAL SERVICE
- EREL AUTOMOTIVE SHOWROOM AND TECHNICAL SERVICE
- FORD AUTOMOTIVE SHOWROOM AND TECHNICAL SERVICE
- KIA MOTORS – ÇELİK MOTOR SHOWROOM AND TECHNICAL SERVICE
- MAÇKA AUTO GALLERY SHOWROOM PREMISES
- SEZER AUTOMOTIVE SHOWROOM
- SÖKEL AUTOMOTIVE PREMISES
- TOFAŞ TÜRK AUTOMOBILE FACTORY - BURSA
- TÜVTÜRK NORTH AND SOUTH VEHICLE INSPECTION STATION
- UĞUR AUTO SHOWROOM AND TECHNICAL SERVICE
- VDF AUTOMOTIVE TECHNICAL SERVICES

TELECOMMUNICATION AND COMMUNICATION

- BİSEM TELECOMMUNICATION ADMINISTRATIVE BUILDING
- FEZA NET COMMUNICATION SYSTEMS OPERATION ADMINISTRATIVE BUILDING
- TOPAZ TELECOMMUNICATION PUBLISHING ADMINISTRATIVE BUILDING
- TURKCELL GLOBAL BİLGİ HEADQUARTERS AND REGIONAL OFFICES
- TÜRK TELEKOM TTNET ADMINISTRATIVE BUILDING
- VODAFONE TELECOMMUNICATION SERVICES - ANKARA REGIONAL OFFICE
- VODAFONE TELECOMMUNICATION SERVICES ADMINISTRATIVE BUILDING



Doğa College



Caffé Nero



Starbucks Coffee



Doğuş Automotive

MEDIA AND PRESS INSTITUTIONS

- A PRODUCTION RADIO AND TELEVISION BROADCASTING ADMINISTRATIVE BUILDING
- ATV HEAD OFFICE
- BİLEŞİM PUBLISHING AND FAIR ADMINISTRATIVE BUILDING
- CİNER BROADCASTING HOLDING ADMINISTRATIVE BUILDING
- CNBC-e HEAD OFFICE
- CNBC-e MASLAK DOĞUŞ POWER HOUSE
- DIGITAL PLATFORM COMMUNICATION SERVICES- DIGITURK DİKİLİTAŞ ADMINISTRATIVE BUILDING
- DİGİTÜRK – KREA CONTENT SERVICES ADMINISTRATIVE BUILDING
- DOĞUŞ BROADCASTING GROUP ADMINISTRATIVE BUILDING
- HÜRRİYET NEWSPAPER ADMINISTRATIVE BUILDING
- IŞIL TELEVISION BROADCASTING ADMINISTRATIVE BUILDING
- CHANNEL D HEAD OFFICE
- CHANNEL N – MASLAK DOĞUŞ POWER ADMINISTRATIVE BUILDING
- KRAL TV – MASLAK DOĞUŞ POWER ADMINISTRATIVE BUILDING
- MYNET ADMINISTRATIVE BUILDING
- NTV HEAD OFFICE
- NTV SPORT ADMINISTRATIVE BUILDING
- SHOW TV HEAD OFFICE
- TV8 HEAD OFFICE

TEXTILE AND GARMENT INDUSTRY INSTITUTIONS

- BİLSAR TEXTILE ADMINISTRATIVE BUILDING
- BM TEXTILE ADMINISTRATIVE BUILDING
- BN TEXTILE ADMINISTRATIVE BUILDING
- CEGEDİM SOLUTIONS ADMINISTRATIVE BUILDING
- DERİMOD HEAD OFFICE
- FAMILİN TEXTILE ADMINISTRATIVE BUILDING
- FİLOTEKS FANCY YARN ADMINISTRATIVE BUILDING
- GAAT FOREIGN TRADE ADMINISTRATIVE BUILDING
- GÜL SHOULDER PAD MANUFACTURING FACTORY AND ADMINISTRATIVE BUILDING
- İCA FOREIGN TRADE AND TEXTILE ADMINISTRATIVE BUILDING
- İSTANBUL READY WEAR AND GARMENT ADMINISTRATIVE BUILDING
- KOTON MERCHANDISING ADMINISTRATIVE BUILDING
- METAR TEXTILE ADMINISTRATIVE BUILDING
- OLCAY TEXTILE AND GARMENT ADMINISTRATIVE BUILDING
- ÖZAK TEXTILE HEAD OFFICE
- ÖZLENİR GİYİM ADMINISTRATIVE BUILDING
- PENTİ TEXTILE HEAD OFFICE
- PERMAK MACHINERY ADMINISTRATIVE BUILDING
- SAMTEKS GARMENT ADMINISTRATIVE BUILDING
- SANTİNO CLOTHING ADMINISTRATIVE BUILDING
- SERA CLOTHING ADMINISTRATIVE BUILDING
- SUTEKS TEXTILE HEAD OFFICE
- TRUCCO TEXTILE HEAD OFFICE

- YEŞİM TEXTILE HEAD OFFICE
- YILMAZ TEXTILE ADMINISTRATIVE BUILDING
- ZV TURK TEXTILE ADMINISTRATIVE BUILDING

HOUSES AND RESIDENCES

- ACARKENT HOUSES
- FARUK ECZACIBAŞI KULEDİBİ PREMISES
- FARUK ECZACIBAŞI KULEDİBİ OFFICE BUILDING
- GERMAN CONSULATE TARABYA GUESTHOUSE
- GENÇ KONAK BUILDINGS
- İTÜ ARIKÖY – USKUMRUKÖY HOUSES
- MESA HOUSES
- PİRAMİT BUILDINGS
- SAKLIBAHÇE HOUSES
- ZEKERİYAKÖY HOUSES
- ZEKERİYAKÖY ORTANCA BUILDINGS

LOGISTICS AND TRANSPORT

- AEROFLOT RUSSIAN AIRWAYS ADMINISTRATIVE BUILDING
- BORUSAN LOGISTICS DISTRIBUTION, STORAGE – PORT, FACILITY AND WAREHOUSE BUILDINGS
- BURSA YENİŞEHİR AIRPORT ADMINISTRATIVE BUILDING
- CİHAN TRANSPORTATION AND MARKETING ADMINISTRATIVE BUILDING
- DOĞAN TRANSPORTATION ADMINISTRATIVE BUILDING
- DOĞUŞ AIR HANGARS AND ADMINISTRATIVE BUILDING
- ENMAR SHIPPING AGENCY ADMINISTRATIVE BUILDING
- FLEETCORP OPERATIONAL CAR RENTING ADMINISTRATIVE BUILDING
- GEMPORT GEMLİK PORT AND WAREHOUSING BUSINESSES ADMINISTRATIVE BUILDING
- HAVİ LOGISTICS ADMINISTRATIVE BUILDING
- KÜHNE NAGEL TRANSPORT ADMINISTRATIVE BUILDING
- MNG CARGO ADMINISTRATIVE BUILDING
- MNG AIRLINES ADMINISTRATIVE BUILDING
- MSC SHIP BROKERAGE ADMINISTRATIVE BUILDING
- PALMALI AVIATION AND TRANSPORT ADMINISTRATIVE BUILDING
- ROTA PORT SERVICES ADMINISTRATIVE BUILDING
- SCHENKER ARKAS TRANSPORT ADMINISTRATIVE BUILDING
- TURKISH AIRLINES Co. CARGO DIRECTORATE ADMINISTRATIVE BUILDING
- YILPORT CONTAINER TERMINAL AND PORT BUSINESSES ADMINISTRATIVE BUILDING



Kangal Thermal Power Plant



Birecik Dam



Digiturk



Turkcell



Kühne Nagel



OUR REFERENCES

ELECTRICITY, MECHANIC, CONSTRUCTION AND ARCHITECTURE COMPANIES

- AKADEMİ ELECTRICITY ADMINISTRATIVE BUILDING
- ARGONATH ELECTRICITY ADMINISTRATIVE BUILDING
- AŞÇIOĞLU CONSTRUCTION ADMINISTRATIVE BUILDING
- BERTEK CONSTRUCTION ADMINISTRATIVE BUILDING
- BEYAZ ENGINEERING CONSTRUCTION ADM. BUILDING
- BİMTES DATA PROCESSING ADMINISTRATIVE BUILDING
- BURCU CONSTRUCTION ADMINISTRATIVE BUILDING
- CEGEDİM INFORMATICS ADMINISTRATIVE BUILDING
- CEVAHİR CONSTRUCTION ADMINISTRATIVE BUILDING
- ÇÖZÜM CONSTRUCTION ADMINISTRATIVE BUILDING
- D ARCHITECTURE ADMINISTRATIVE BUILDING
- DİNAMİK CONSTRUCTION INDUSTRY ADM. BUILDING
- DNZ CONSTRUCTION ADMINISTRATIVE BUILDING
- DOST CONSTRUCTION ADMINISTRATIVE BUILDING
- EBA ENGINEERING ADMINISTRATIVE BUILDING
- EDA GRAPHICS ADMINISTRATIVE BUILDING
- ELS ELECTRICITY ADMINISTRATIVE BUILDING
- EMT ELECTRICITY ADMINISTRATIVE BUILDING
- ENDRESS HAUSER ADMINISTRATIVE BUILDING
- ER-BA ENGINEERING ADMINISTRATIVE BUILDING
- EROY ELECTRICITY ADMINISTRATIVE BUILDING
- ERTEK ENGINEERING ADMINISTRATIVE BUILDING
- ETKİN ELECTRICITY ADMINISTRATIVE BUILDING
- ETO ENERGY CONTRACTING ELECTRICITY ADM. BUILDING
- HİLAL ELECTRICITY ADMINISTRATIVE BUILDING
- İDC ARCHITECTURE DECORATION ADM. BUILDING
- İNTİKOS ELECTRICITY ADMINISTRATIVE BUILDING
- KETEN CONSTRUCTION ADMINISTRATIVE BUILDING
- LEVENTOĞLU CONSTRUCTION ADMINISTRATIVE BUILDING
- MEGA ELECTRICITY ELECTRONICS ADM. BUILDING
- MESA ELECTRICITY ADMINISTRATIVE BUILDING
- MET ENGINEERING ADMINISTRATIVE BUILDING
- MİMARLAR DESIGN ADMINISTRATIVE BUILDING
- NASEL ELECTRICITY CONSTRUCTION ADM. BUILDING
- ODAK CONSTRUCTION ADMINISTRATIVE BUILDINGS
- OSEL ART CONSTRUCTION ADMINISTRATIVE BUILDING
- ÖZER ELECTRICITY ADMINISTRATIVE BUILDING
- POLİMEKS CONSTRUCTION ADMINISTRATIVE BUILDING
- SBM ELECTRICITY ADMINISTRATIVE BUILDING
- SERHATLI CONSTRUCTION ADMINISTRATIVE BUILDING
- SERKA CONTRACTING ADMINISTRATIVE BUILDING
- ŞİM ARCHITECTURE ADMINISTRATIVE BUILDING
- SİSTEMA TECHNOLOGICAL CONSTRUCTION CONTRACTING ADMINISTRATIVE BUILDING
- T DİZAYN ARCHITECTURE ADMINISTRATIVE BUILDING
- TAŞDEMİR ENGINEERING ADMINISTRATIVE BUILDING
- TEKNOPARK CONSTRUCTION ADMINISTRATIVE BUILDING
- T.M.T ENGINEERING ADMINISTRATIVE BUILDING
- YAPI MERKEZİ CONSTRUCTION ADMINISTRATIVE BUILDING
- YENİ YAPI CONSTRUCTION ADMINISTRATIVE BUILDING
- YESAN ELECTRICITY ADMINISTRATIVE BUILDING
- YÖNTEM ELECTRICITY ELECTRONICS ADM. BUILDING

TOURISM

- ARMADA HOTEL, İSTANBUL
- CONRAD HILTON HOTEL, İSTANBUL
- GERMİRLİ TOURISM HOTEL, İSTANBUL
- GRAND HOTEL ONTUR, İZMİR
- LAMPA DESIGN HOTEL, İSTANBUL
- MARTI HOTEL, İSTANBUL
- MEGA RESIDENCE HOTEL, İSTANBUL
- PERA ROSE BOUTIQUE HOTEL, İSTANBUL
- RICHMOND NUA WELLNESS SPA HOTELS, SAPANCA
- ŞAMDAN HOTEL YALIKAVAK, BODRUM
- TITANIC HOTEL, İSTANBUL
- XANADU HOTEL, ANTALYA

PERFORMANCE, ART AND SPORT CENTERS

- AKSANAT CULTURE CENTER
- ATATÜRK CULTURE CENTER
- BABAJİM MUSIC STUDIO
- BİLETİX TICKET DISTRIBUTION ADMINISTRATIVE BUILDING
- CEMAL REŞİT REY CONCERT HALL
- GALERİST ART GALLERY
- GARANTİ KÜLTÜR SALT BEYOĞLU
- GARANTİ KÜLTÜR SALT GALATA
- HALIKARNAS DISCO BODRUM
- HILLSIDE CITY CLUB SPORT FACILITIES PREMISES
- SPANISH CONSULATE CULTURE CENTER
- KALUA NIGHT CLUB
- MIX & CRYSTAL NIGHT CLUB
- MYDONOSE SHOWLAND PERFORMANCE CENTER
- PUBLICS YORUM PROMOTION PRINTING AND PUBLISHING SERVICES
- REINA NIGHT CLUB
- SULTANBEYLİ CULTURE AND COMMERCE CENTER
- TURKISH JAPANESE FOUNDATION PREMISES
- INTERNATIONAL ROTARY 2420. DISTRICT İSTANBUL HARBİYE BRANCH
- WARNER BROS ADMINISTRATIVE BUILDING

INDUSTRY INSTITUTIONS

- ALTIPARMAK BALPARMAK FACTORY PREMISES
- APPLE TECH. BUYAKA ADMINISTRATIVE BUILDING
- ARI CHEMICAL FACTORY PREMISES
- ARİSTON ADMINISTRATIVE BUILDING
- AVON COSMETICS ADMINISTRATIVE BUILDING
- BAFRA ERIŞ FLOUR FEED AND FOOD FACTORY PREMISES
- BANG OF OLUFSEN ADMINISTRATIVE BUILDING
- CHEMETALL INDUSTRY FACTORY PREMISES
- CORVUS VINEYARD VINE FACTORY PREMISES, BOZCAADA
- ÇETİNEL COOLING ADMINISTRATIVE BUILDING
- ÇİMTAŞ PIPE MANUFACTURING FACTORY PREMISES



Corvus



Marti Hotel



Salt Galata



Salt Beyoğlu

- ÇOLAKOĞLU METALLURGICAL FACILITIES FACTORY PREMISES
- ÇUHADAROĞLU INDUSTRY FACTORY PREMISES
- DHL WORLDWIDE EXPRESS HEAD OFFICE
- ENİSA ENERGY FACTORY PREMISES
- EREĞLİ IRON AND STEEL FACTORY PREMISES
- ESAN ECZACIBAŞI FACTORY PREMISES
- ETİ KROM FACTORY PREMISES
- FRITOLAY HEAD OFFICE
- GEMLİK FERTILIZER FACTORY PREMISES
- GENÇLER CABLE ESKİŞEHİR FACTORY PREMISES
- HABAŞ INDUSTRIAL AND MEDICAL GASES FACTORY PREMISES
- HAYAT CLEANING AND MEDICAL PRODUCTS İZMİT FACTORY
- INDESIT COMPANY WHITE APPLIANCES ADM. BUILDING
- INTERNATIONAL FOOD COMPANY ADMINISTRATIVE BUILDING
- İTOCHU HEAD OFFICE
- İMAJ FARMA CHEMISTRY FACTORY PREMISES
- JTİ TOBACCO PRODUCTS HEAD OFFICE
- KAHVE DÜKKANI FACTORY PREMISES
- KARİZMA BEŞLER MEAT - FOOD FACTORY PREMISES
- KAWASAKI METRO MOTOR HEAD OFFICE
- KNORR FOOD FACTORY PREMISES
- KONELİ AGRICULTURE AND INDUSTRY FACTORY PREMISES
- KONYA ŞEKER FACTORY PREMISES
- MAURİ MAYA FACTORY PREMISES
- MNG MAKON MACHINERY FACTORY PREMISES
- NİHAT UYAR IRON STEEL FACTORY PREMISES
- PEPSI INTERNATIONAL CO. HEAD OFFICE
- PETROL OFİSİ CO. ADMINISTRATIVE BUILDING
- SELF PLASTİK INDUSTRY FACTORY PREMISES
- SEYMENLER MACHINERY FACTORY PREMISES
- SHAYA KAHVE ADMINISTRATIVE BUILDING
- SHAYA MERCHANDISING ADMINISTRATIVE BUILDING
- STAR CONVENIENCE FOOD FACTORY PREMISES
- STAR TECHNICS ELECTRONIC DEVICES FACTORY PREMISES
- STP FOOD FACTORY PREMISES
- ŞENÖKAK AKSER COOLING ADMINISTRATIVE BUILDINGS
- TEKNO METAL INDUSTRY FACTORY PREMISES
- UĞUR TEXTILE MACHINERY FACTORY PREMISES
- VALF INDUSTRY CO. FACTORY PREMISES

HOLDINGS

- AKSOY GROUP ADMINISTRATIVE BUILDING
- AKSOY HOLDİNG CO. ADMINISTRATIVE BUILDING
- ARIKANLI HOLDİNG ADMINISTRATIVE BUILDINGS
- ARKAS HOLDİNG CO. ADMINISTRATIVE BUILDINGS
- DEVA HOLDİNG CO. ADMINISTRATIVE BUILDING
- DOĞUŞ HOLDİNG CO. ADMINISTRATIVE BUILDINGS
- EREN HOLDİNG CO. ADMINISTRATIVE BUILDINGS
- HAYAT HOLDİNG ADMINISTRATIVE BUILDINGS
- MEDYA HOLDİNG CO. ADMINISTRATIVE BUILDINGS
- MNG FACTORİNG CO. ADMINISTRATIVE BUILDINGS

- MNG HOLDİNG CO. ADMINISTRATIVE BUILDINGS
- ORJİN HOLDİNG CO. ADMINISTRATIVE BUILDINGS
- SABANCI HOLDİNG CO. ADMINISTRATIVE BUILDINGS
- TAT TOWERS ADMINISTRATIVE BUILDINGS
- YILPORT HOLDİNG CO. ADMINISTRATIVE BUILDING

SHOPPING CENTERS

- 212 İSTANBUL POWER OUTLET SHOPPING CENTER
- FORUM ANKARA SHOPPING CENTER
- FORUM DENİZLİ SHOPPING CENTER
- FORUM İSTANBUL BAYRAMPAŞA SHOPPING CENTER
- FORUM TRABZON SHOPPING CENTER
- TRABZON CEVAHİR OUTLET SHOPPING CENTER

FOREIGN REFERENCES

- ALSHAYA AZERBAIJAN MMC STORES
- BUZOVNA VILLAS – BAKU, AZERBAIJAN
- CARLSLİLE ADMINISTRATIVE BUILDING – SOFİA, BULGARIA
- CENTRAL BANK OF TATARSTAN – TATARSTAN, RUSSIA
- EQUESTRIAN GOLF CLUB – JEDDAH, SAUDI ARABIA
- ESENTAI BUSINESS PARK – ALMAATA, KAZAKHSTAN
- MAKHACKALA HOSPITAL – DAGESTAN, RUSSIA
- MINSK HOSPITAL – BELARUS
- MOZHAYSK HOSPITAL – MOSCOW, RUSSIA
- NABRAN HOTEL – BAKU, AZERBAIJAN
- NABRAN HOLIDAY VILLAGE COMPLEX – BAKU, AZERBAIJAN
- NESTLE FACTORY – SOFİA, BULGARIA
- PARK VIEW BUSINESS TOWER - ALMAATA, KAZAKHSTAN
- PITSUNDA HOSPITAL – GEORGIA
- RİGA HOSPITAL – LATVIA
- RİXOS HOTEL – ALMAATA, KAZAKHSTAN
- T.R. CONSULATE GENERAL OF STRASBOURG AND EUROPEAN PERMANENT REPRESENTATIVE EMBASSY SERVICE BUILDINGS – STRASBOURG, FRANCE
- T.R. ULAANBAATAR CONSULATE SERVICE BUILDING – MONGOLIA
- T.R. ULAANBAATAR CONSULATE RESIDENCE BUILDING – MONGOLIA
- TNOVAYA HOSPITAL – ST. PETERSBURG, RUSSIA
- YALTA HOSPITAL – UKRAINE
- ZHEMCHUZHINA HOTEL – SOCHI, RUSSIA



Apple



Park View Business Tower



Strasbourg Consulate General



Rixos Hotel, Almaata



HEAD OFFICE

Dolapdere Caddesi No:134

Pangaltı-Şişli İstanbul / TÜRKİYE

P: (0212) 296 46 71

info@senkronguvenlik.com.tr

REGIONAL SALES OFFICES

ADANA

P: (0322) 453 76 00

ANKARA

P: (0312) 473 65 25

ANTALYA

P: (0242) 999 10 22

İSTANBUL / KARTAL

P: (0216) 473 70 00

İZMİR

P: (0232) 935 81 76