



The all seeing!



We differ because...
 ...for us you are unique!



Those who believe that safety is the ultimate asset, can place their trust in us. Our existence is based on maintaining a sense of safety at the highest levels because for us this is simply our way of life.

A security solution is built step by step, it is implemented in stages and it is modified and upgraded on a continuous basis, in accordance with the envisaged needs that apply from time to time.

At Piperaris, we always stand side by side to every client and partner in order to provide reliable security services and support.

Marios Tryfonos
 CEO

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SALUS POPULI SUPREMA LEX



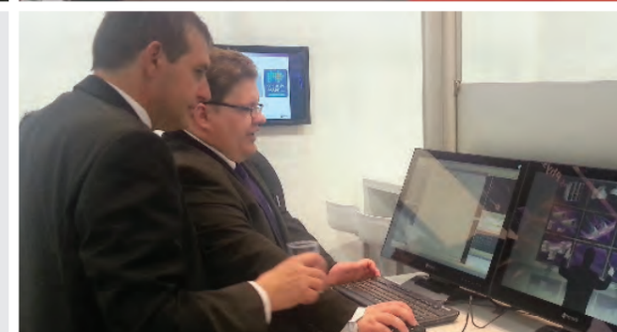
THE ALL SEEING!



STORE YOUR CLOTHES.. TO KEEP IT ALL!



ENSURING SECURITY.. INVALUABLE VALUE



The company

Piperaris Security Protection was founded in Cyprus in 1993 by Mr. Marios Tryfonos with the slogan "the all-seeing". Since its first year of operation, the company has managed to achieve a strong presence in the field of electronic security. With a number of staff exceeding 40 persons and a network of associates in Cyprus and abroad, the Company has managed to become a loyal partner to its clients with the aim of providing a high standard of security and protection for their every need. Its state-of-the-art logistics infrastructure, its high technology systems, its professionalism and dedication in the provision of its services, has set the Company to an increasingly higher position in the field of safety and security. The company studies, designs, imports, sells, installs, maintains and monitors electronic security systems, always in a serious and responsible manner. The Company has two showrooms, a laboratory, a management and monitoring center as well as warehouses for materials and accessories in Limassol and Nicosia and provides excellent services all over Cyprus.

Promise

The successful course of the company is based on strong foundations, by setting long-term goals at the same time. The philosophy of Piperaris Security Protection remains the same: to continue marching in parallel with global technological developments where security systems are concerned and to constantly expand its product range, by offering five-star services with the aim of providing reliable protection, security and success to its clients.

Mission

The primary aim of the company is to provide excellent service to its customers and to offer all necessary services for prevention, security and protection. It always ensures that its customer service and support are provided in an immediate, continuous and comprehensive manner.

The company takes the factor "product knowledge" seriously into consideration and as a result all of the staff of the company is continuously trained in order to always be well trained and fully skilled and ready to serve the company's clients at all times.

The company places special emphasis on its state-of-the-art logistics infrastructure and ensures that it is continuously modernized. Equally important factor for the company is the provision of after-sales service. This is achieved by offering special maintenance programs in order to ensure the long-term operation of its products.

Products

Piperaris Security Protection ensures the selection of the perfect range of excellent quality products and offers the best solutions for actual security and protection. All of the products offered by the company are manufactured on the basis of the highest standards and meet all international safety standards. It is worth mentioning that the products successfully pass through an overall quality control, this ensuring their smooth and long-term operation. Piperaris Security Protection is the exclusive agent of some of the most renowned manufacturers world-wide.

Clientele

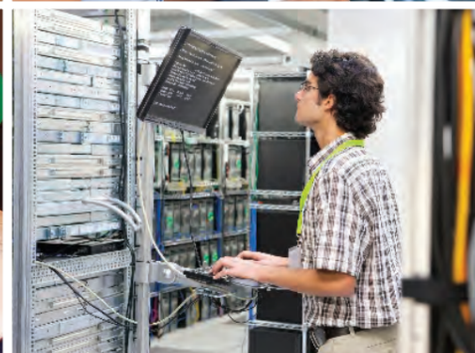
Every client is individually treated with respect. This factor in combination with the continuous communication and exchange of views was particularly appreciated by the Cyprus market which gave Piperaris Security Protection a leading position in the company's field of activity. The company's ever-expanding clientele includes dozens of hundreds of satisfied customers, among them being individuals, public and semi-governmental organizations as well as entrepreneurs from all business sectors, and in particular, industries, service-providers, hospitals, state and semi-governmental organizations, embassies, banking organizations, media, shipping companies, retailers, the tourism industry and many more. The trust that was shown to the company constitutes a great responsibility as well as a driving force, encouraging us to become even better.



COMPANY PROFILE

- Experience
- High technology & Know-how
- Skilled human resources
- Direct and personal customer service
- Human factor
- Integrated security solutions
- Up-to-date logistics infrastructure
- 24-hour Pan Cyprian support
- Maintenance & after-sales service
- Sophisticated Central Monitoring Center
- Centralized remote support system
- Quality policy ISO 9001: 2008





SERVICES & SUPPORT

Study and design

The company's security and protection consultants are at the disposal of our clients for a complete and accurate design of the appropriate systems and services which are tailored to their own needs.

Installation, delivery and training

The company's technical support department will ensure the successful installation along with the best possible training regarding the systems use are provided to all customers.

Warranty and Maintenance

The ultimate goal of the company is the operation of systems at the highest level as well as the maximum performance and longevity of the systems installed. For this purpose we have a special customized warranty and maintenance program which includes a range of technical support services in order to meet the needs of each client individually. You can select by yourself the duration of maintenance, the response time, the frequency of visits for preventive maintenance visits, whether to have call center support, whether to include spare parts and in general every detail you may wish to include in the services provided.

24-hour Technical Support

Whenever there is a need for technical support, a team of specialized technicians is ready to serve you at any time, 24 hours a day.

Central system for the technical management of security systems

Clients are exempt from any concern with the smooth operation of their security systems. The state-of-the-art central technical management system has a highly developed & modern central monitoring station can remotely monitor & control any system giving therefor direct & effective technical support, without wasting time and incurring unnecessary costs.

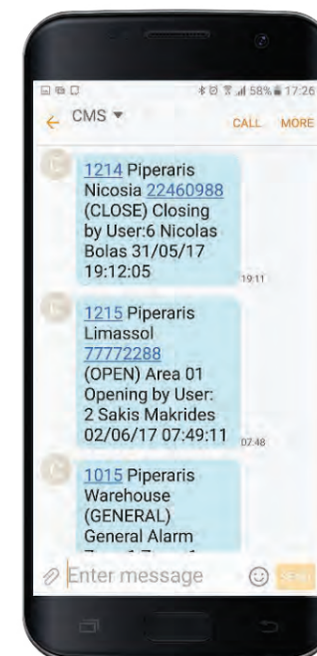
Sophisticated central monitoring center

Undoubtedly, any information may be useful only if it is available at the time of need. For this reason, we offer the possibility of immediately notifying clients and authorities providing security services (the police, the fire-fighting brigade, emergency services, etc.) of anything that has to do with their systems through voice messages, text messages (sms), e-mail, etc.

Monitoring and notification is related to the following:

- Burglary, robbery, fire or any other emergency
- User ID, date and time of every user with the system
- Activation or deactivation of the system within predefined timeframes
- Non-activation of the system within and over predefined timeframes
- Switching off and on of the electricity and battery drop
- Malfunctioning of telephone lines, other means of communication or other malfunctions
- Fluctuation of temperatures in sensitive areas such as refrigerators, server room etc.
- Signals from children and persons who needs medical or other assistance (special signals)
- Visual verification of alarms
- Automatic uploading of video recorded events and alarms
- Proactive crime prevention actions (proactive analysis)
- Any other information that is considered to be useful on the basis of new requirements that are created.
- At the same time, the historical record of client systems containing all events and actions is recorded in an easily accessible file.

The carrying out of studies, the design, installation, training and support in relation to a security system constitutes a highly challenging work. Piperaris Security Protection possesses the necessary expertise, technical infrastructure and adequately trained human resources for the complete implementation and provision of support for every project undertaken by the company, in a responsible and reliable manner. The company aims at providing customer satisfaction on a continuous basis and ensures that they take the most value from their investment through the proper and uninterrupted operation of the security systems that it installs.





CLOSED CIRCUIT TELEVISION (CCTV) SYSTEM

Modern society faces the greatest challenge in security of all time. Our experience and know-how in closed circuit television systems enables us to obtain the most appropriate equipment and to select the best manufacturers in the global market.

We maintain a long-term and exclusive cooperation with manufacturers like HIKVISION, FLIR and the MILESTONE, which specialize in the exclusive production of CCTV products. Experienced engineers and researchers have designed a complete range of cameras, screens, lenses and accessories in order to fully satisfy clients on quality as well as price, according to the needs and circumstances of today's age.

Watch what is going on around you through electronic eyes, be informed and check every move in every corner of your business and property. You can see it all!!

The company uses webcams or analogue, color, day or night vision, hidden or visible, fixed or mobile, indoor and outdoor cameras. These cameras have a high level of resolution. The company also uses special

digital cameras which follow human movements. They focus on different distances under any lighting conditions with variable focus lenses which are suitable for every room. Monitors from which you can see one to 64 cameras simultaneously.

A CCTV system may consist of one or more cameras, one or more monitors and an image and sound capture device. There is also an option for displaying the image of the area that is being protected at any time on a computer or mobile phone at any place or area. CCTV installations requiring many cameras may contain devices that alternate the image on the monitors or devices to ensure the simultaneous display of all images.

We also offer thermal cameras that detect the thermal energy emitted by an object or body, which are based on differences in temperature between objects. In this way, a thermal camera can "see" in total darkness, through fog and smoke, even at a great distance, and at the same time it is capable of detecting anyone who is hiding in the shadows. For these reasons, these devices constitute an excellent tool for security and surveillance applications so as to meet every need and adapt to the circumstances of each application.

Some of our systems that we have available are used in facilities of the utmost importance worldwide. Having in mind our long-term experience, we know that each facility is absolutely unique.

Our company's security and protection consultants will make the proper questions in order to identify the client's needs. They will then recommend the appropriate equipment in order to provide a complete solution that meets their specific needs on a case-by-case basis.





Digital video recording management systems can undoubtedly be characterized as the most innovative in their sector. They contribute to the dramatic reduction of crime and to the increase of the level of security, as they promptly identify any suspicious behavior, they prevent suspicious events and quickly draw valuable conclusions.

A user-friendly and smart software program that consists of simple icons and make use as easy as playing a game. It can manage cameras of any technology at the same time with unlimited possibilities of expansion.

The huge amount of data that is now required for CCTV Systems constitutes the main challenge in finding specialized smart video and data analysis algorithms. The system now combines a powerful Artificial Intelligence with self-learning technology. By using this technology, the power that is necessary for data processing as well as the rate of false alarm signals is minimized. As a result, users are alerted faster and in a more effective manner, in real time as well as at a later stage, via video-recorded events. Finally, Deep Learning products have the main aim of carrying out data analysis, such as facial recognition, classification of objects, locating persons, vehicles and/or objects in a faster and more immediate manner, without there being a need to use high performance processing equipment.

The fivefold operating system and the innovative high image compression capabilities offered by the system, combined with the amazing image size output, enable the following:

- High image resolution without degradation
- Live monitoring and simultaneous display of all cameras on screen
- Live, independent and simultaneous video recording of all cameras
- Great duration of video recording (from a few days to several months) and its classification by means of graphic charts
- Direct search and playback of recorded events by setting the date, time and cause
- Transmission of live and video-recorded images and sound as well as handling of the entire system from a computer, smartphone, tablet, smartphone or PDA handheld computer device, via PSTN, ISDN, GSM, GPRS, 3 G, 4 G, 4.5 G, ADSL, LAN networks and via the Internet.
- Use of an electronic chart and graphs for easily searching the supervised areas.

Furthermore, it is also possible to separately configure and name each camera. Each camera can also recognize any human presence through the system, it can identify faces and inform any interested person. At the same time, the system can handle mobile cameras without the intervention of the person operating it. The system receives messages and handles foreign devices, prints video-recorded images and sends scenes by e-mail. It also displays and records information and texts from cash registers, cash machines and ATM bank machines. The system recognizes the authenticity of the image and provides security by setting different user levels.

There is a great range of models that enable the making of a proper selection that perfectly fits every need.

A business can work more efficiently and its workflow can become smoother due to the fact that the system contributes to the reduction of losses and the increase of quality and productivity, while providing for an overall control of security and protection which reaches a level of perfection.



DIGITAL VIDEO RECORDING & REMOTE TRANSMISSION

Modern digital technology allows you to see everything on a screen from any point on the planet, wherever you may be. You can see what is happening right now in the area that interests you and be informed of what happened in your absence. Make the most of the unlimited possibilities offered by intelligent video analytics by using artificial intelligence, either in real time or at a later stage.





VIDEO DOOR PHONE

Internationally recognized traders with many years of experience in the field of video door phone offer modern and revised models of the highest standards. Following years of continuous research and development, the products that we offer have proven to be ideal from a technological and aesthetic point of view. Our mission is to achieve the best technical, functional and aesthetic results for all of the products that we offer and as a result we keep on evaluating the range of products that we offer on the basis of the latest trends, by combining innovation with quality.

See and talk to the person visiting you before you open the door, even if you are away from your home. Protect your family from unwanted visitors.

The visitor pushes the door bell and automatically appears on the screen, on your tablet or on your mobile. In this way you can immediately see who is outside your door, you can talk and listen to him. Use the relevant button in order to open the door or railing.

Moreover, the video door phone system, can be connected to a TV set in your home so that when someone rings the bell, you will not need to get up to see them. Just by pressing the appropriate channel on your TV set, you can check whether you wish to open.

They have a modern design depending on the individual taste and each area so can be installed and used in a simple way. They can be in colour or black and white, with or without audio. Instead of using a monitor, you can see the visitor's image on a computer or by using an App for Smartphones and tablets. As a result, you can communicate with your visitor from anywhere in the world.

Also are available video door phone systems with "guest memory" so that you can check who has visited you in your absence. You can place additional monitors and entries or even a telephone in some other part of your area.

Furthermore, we have available systems that meet all modern requirements of every area, office, business, apartment, house and building. Especially for projects with simple requirements such as houses and offices, as well as for projects with high-level requirements such as condominiums and residential complexes with many entrances and various functions. At the same time, we can combine systems with access control systems for opening doors by using a code, card, keychain, fingerprinting and remote controls.

Our company's security and protection consultants are at your disposal in order to explain all of the advantages of the various systems that we offer so that you can choose the right product based on your own needs and your own area.





BURGLAR ALARM

The need for security and protection against unwanted visitors led our company to locate the best alarm systems, by choosing the products of top manufacturers. We are the exclusive agents of the American giant, EATON, since 1995 which places our company at the top range of quality.

EATON has 95.000 employees and it is considered to be one of the leading and largest companies worldwide. All of its products are manufactured on the basis of the strictest standards applicable in the EU, Great Britain and the USA.

Alarm systems protect your home, businesses and premises against robberies, burglaries and other dangers.

The main purpose of an alarm system is to prevent access by unwanted visitors. When an unwanted visitor invades your space, the system immediately activates the alarms and alerts the police and the owners.

The system typically comprises a central panel, a keypad, an internal and external siren, an answering machine, motion sensors, magnetic contact points and vibration sensors. Motion sensors are placed with or without wires. They detect human movements inside the area at a distance of up to fifteen meters and at an angle of ninety degrees. The magnetic contact points are placed on doors and windows

so that when they open they give an alarm signal to the central panel and activate the sirens.

We also have available all types of sensors for interior and exterior areas as well as special sensors for pets, glass breakage sensors, vibration sensors, perimeter protection sensors etc. Pet sensors are placed indoors and cover the whole of the area while the pet can move freely. Vibration sensors are placed mainly in built-in safes (banks, businesses, etc.) and can detect any vibration, such as the breaking of walls. Glass breakage sensors are placed over or opposite glass doors and windows so that if someone tries to break in through a door or window, the sensor can recognize the sound and change in air pressure in the room and the automatically activates the system.

The system can accommodate smoke, heat or gas leak sensors for protection against fire. An important factor is that the system can distinguish fire caused by a break in and will alert the fire department and the owners. The system also has an optional remote control and approach card for activating and de-activating the system, which is fully compatible with every sensor that is available on global market, such as water leak sensors, temperature control sensors, humidity sensors, etc.

In addition, by means of the new POWREDGE application for mobile phones, the user can activate or deactivate the alarm by using his/her mobile phone, even when the user is away from the area or from any place on earth.

The system is specially designed for use by the whole family, even by children or the elderly.

Furthermore, an option is offered whereby the owner and other interested persons can be informed immediately via text messages to mobile phones (sms), or by email concerning any action performed to the system, such as activation and de-activation.

The system can also be put into partial operation, when there are persons inside the house, by protecting a specific area while people are in another room of the house. Our company offers specially designed and professional systems for areas of very high importance such as banks, embassies, etc. with the possibility of separating between branches.

The alarm system can be connected with a computer and has a long memory of the history and for a large number of users. By connecting the system with the Service Centre of our company, you can reduce costs significantly in respect of maintenance and you can dramatically increase speed and quality of service due to the fact that our company's team of qualified technicians can provide technical support directly from our offices.

Protect your home, business and premises against robberies, burglaries, and other dangers by means of wired or wireless sensors. They detect each and every human movement inside and outside the protected area. This system is specially designed for ease of use by the whole family, from children to the elderly.





FIRE ALARM

Every year fires cause the death of hundreds of persons around the world as well as loss of priceless property. In recent years the fire-fighting sector does its best to deal with this phenomenon, with the main objective of protecting human life and premises.

One of the basic elements for a fire to start and spread is oxygen. This means that wherever people live or work, the risk of fire is actually situated in the air. The fire detection alarm system constitutes equipment which is necessary for protecting any business, home and premises.

For this reason, the fire detection alarm system is necessary in any area, both inside and outside a building. Effective fire detection can be achieved initially when the exact point of the fire is detected and spotted. After this appropriate measures can be taken without delay.

Our company has been exclusively cooperating for 20 years with the internationally renowned British manufacturer of fire alarm systems, namely - G.L.T. Exports Ltd - which carries out research, manufactures, follows and meets all international fire safety standards since 1985. It is also approved under the UK ISO 9002 standards. Its products are distributed in over 54 countries and are used for safety and security in schools, hospitals, hotels, gas stations, businesses and private areas, etc

A fire detection system consists of smart fire sensors that detect and analyse different fire phenomena and automatically reports the prevailing dangers to the central panel, which constitutes the brain of the system.

Furthermore, the use of the Infinity ID 2 application on a mobile phone, enables the user to easily adjust the alarm settings by giving each user a unique code so that he/she can adjust, recognize and locate each device.

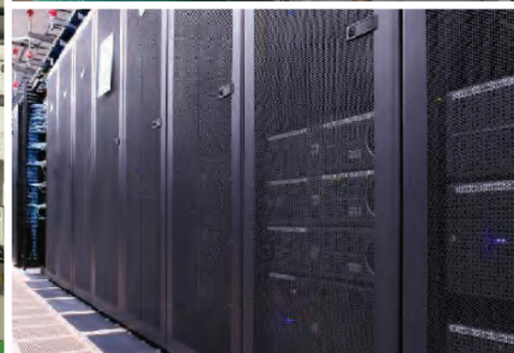
The fire detection system is ready to detect smoke and fire. The central panel will give an indication of the exact point of fire in a building and will automatically activate the sirens and optical strobes in order to warn people regarding the event. At the same time a special voicemail will notify the fire brigade and other interested parties for timely intervention.

Our company undertakes studies and designs the coverage of each area separately for the purpose of detecting a possible fire, according to the needs of the area, aiming at the perfect operation of the systems based on international safety standards.

The company's security and protection consultants are at your disposal for further information, as well for any explanations regarding the system's functions for your own personal safety as well as for the safety of your property.

One of the basic elements for a fire to start and spread is oxygen. This means that wherever people live or work, the risk of fire is actually situated in the air. The fire detection alarm system constitutes equipment which is necessary for protecting any business, home and premises.





FIRE-EXTINGUISHING

Unfortunately, there are many victims due to fires every year. The damage caused cannot be estimated and can destroy both buildings and technical infrastructure. At the moment, advanced technology is available which offers direct and secure fire-fighting systems for preventing and handling fire sources at their initial stages.

The company Dynamit Nobel Defense GmbH was founded in 1865 in Germany by the well-known Alfred Nobel (Nobel Prize) who was renowned for discovering dynamite. Thanks to decades of experience and progress, the company successfully developed the Dynameco firefighting system as an international leader in the field of fire-fighting systems

Our company is the exclusive distributor of Dynameco's products in Cyprus and Greece. The range of Dynameco's Fire Extinguishing Systems includes several models depending on the space volume to be covered as well as the way in which they can be activated.

It is worth noting that fire causes energy through a natural reaction without extracting oxygen from the atmosphere, without the need to evacuate the space and without causing any damage to electrical, electronic or other devices. As soon as fire is detected, it can be neutralized in a few seconds in any room and under any circumstances.

The ideal areas for installing the systems are power stations, warehouses, libraries, vehicles, kitchens, electrical panels, central server rooms as well as any other area that could be under risk of fire at any time.

It is quite important to note that Dynameco's systems do not need any maintenance and provide the latest word in fire-fighting technology. These systems are more effective and less costly than conventional fire-extinguishing systems and ensure actual protection for the environment, assets and human lives above all. Dynameco's systems can be installed in combination with a fire-detection

system or as stand-alone units. They can ensure fire protection in small areas of one cubic metre such as an electricity panel or a computer cabinet as well as large spaces such as an archive room or a server Room. The central server room is perhaps the most important area for all businesses.

Dynameco's systems are considered to be at the top of fire-extinguishing systems and have been installed in more than 50,000 premises worldwide in such countries as Germany, Austria, Spain, Italy, Greece and Canada. Dynameco's clientele include renowned companies such as Mercedes Benz, Nokia, Toyota, Disney Channel, Maritim Hotels, Bosch, BP, Deloitte and many others.

Our company's safety and protection consultants can evaluate potential risks in every areas and can suggest effective solutions to meet your needs on a case-by-case basis.

Dynameco's group provides the latest and more modern products of fire – extinguishing technology. They can protect small areas of one-half cubic meters, such as an electricity panel or a computer cabinet as well as large spaces such as an archive room or a server Room. The central server room is perhaps the most important area for all businesses.





GAS DETECTION

Gas leakages in homes and workplaces are considered to be extremely dangerous, if we consider that accidents caused by liquid gas (fire, explosion, poisoning) have a devastating impact on both the environment and the persons in the specific area, such as loss of human life and great damage to property.

There is an imperative need to maintain the safety and health conditions against liquid gas leakage. Our long-term cooperation with the leading British manufacturer G.L.T. Exports Ltd allows us to offer a gas leakage detection system - Zeta. G.L.T. Exports Ltd.'s products are offered in more than 40 countries through its international network and are the most suitable in this respect as they are manufactured according to all European standards and guidelines and they are certified by international quality certification organizations.

The primary objective is early detection of any gas leaks and the timely notification of all persons located on site for their immediate evacuation.

The system consists of a central panel which is the system's main control unit, gas sensors, sirens and an answering machine. This system does not only detect but also takes action in order to stop a gas leakage. The system's operation is simple.

When gas sensors detect a leak, the central panel indicates the precise point of the gas leak in the building and gives a command for closing the valve from which the leak emanates.

Moreover, the system will activate the ventilation system in order to remove the gas from the area. In parallel, the sirens will be activated and the answering machine will alert the owner or any other party concerned, such as the fire-fighting department.

The gas leak detection system is ideal for restaurant and hotel kitchens, bakeries, engine rooms, power stations and any other areas where liquid gas is used.

Our company carries out studies and designs the systems capable of covering each room separately for protection against any gas leak, depending on the specific needs of each client, for the purpose of ensuring the optimal operation of the systems according to international safety standards.

The company's security and protection consultants are at your disposal for further information as well for explanations regarding the system's functions.



The primary objective is early detection of any gas leaks and the timely notification of all people located on site for their immediate evacuation. The gas leak detection system is ideal for restaurant and hotel kitchens, bakeries, engine rooms, power stations and any other areas where liquid gas is used.





WATER LEAKAGE DETECTION

The need for protection from unwanted flooding, combined with our strategy of offering complete solutions to our clients, led us to expand our product range by integrating the water leakage detection system. It is a known fact that all hydraulic and cooling systems constitute potential sources of water leakage.

Any water leakage that is not detected in a timely manner will certainly cause serious damages to sensitive equipment and to modern professional or residential facilities which are filled with electrical and electronic systems. Archive rooms and server rooms constitute areas that require the utmost protection and a potential leakage of water will undoubtedly cause incalculable damage. A few drops are enough to create a disaster.

Water leakage detectors installed at strategic points will inform the control panel – the brain of the whole system, for the exact point of the leakage. In this way, the water leakage detection system will localize any leakage in a timely and accurate manner, by providing useful information for guiding potential repairs.

The central panel will then activate a specific switch in order to stop water supply in the event of leakage emanating from a hydraulic system. At the same time, the central panel will activate the sirens and a special answering machine will alert owners and/or the fire brigade. At the same time, pumps will be activated for the purpose of removing water from the area.

The water leak detection system constitutes the perfect solution for the protection of sensitive premises such as museums, libraries, archive rooms, server rooms, storage rooms and many other areas.

Having always in mind the fact that prevention is the best solution, our company's security and protection consultants are at your disposal and ready to visit your premises in order to evaluate potential dangers. Depending on the dangers involved, they will design appropriate solutions in order to meet your specific needs.

Our company carries our studies and designs how each area can be covered separately and is always ready to provide information and explanations regarding all systems.

Various water leak detection sensors of multiple types installed at strategic locations in the surveillance area will inform the central panel concerning the exact location of the leak. In this way, the water leakage detection system will localize any leakage in a timely and accurate manner, by providing useful information for guiding potential repairs.





EMERGENCY EXIT CONTROL

The inventive capacity of the US-based company Detex enables us to offer innovative products on the market for the safety and protection of persons and businesses. Detex is active in the security sector for over 100 years, and since 1963 it has been dealing exclusively with Emergency Exit Control Systems. Our company is Detex's exclusive distributor and supplies, installs and maintains emergency exit control systems since its establishment.

The protection of individuals constitutes the primary goal when it comes to situations involving panic and fire which can arise any day and at any place. Equipment for emergency exits and panic exit doors are characterised by uniform standards applicable across Europe, and our emergency exit control systems respond to such standards and meet all specifications. They also meet the requirements of fire-fighting authorities.

The equipment used for the control of emergency exits are autonomous and integrated and they are installed at emergency exits at the locking point. In case of danger, simply push the lever out and the exit door will open immediately. At the same time, an alarm siren which is built into the device is activated in order to alert that the emergency exit has been used, instead of the normal exit. The lever has a warning sign as well as an identification

plate for the blind. The installation is very easy to use and can be installed both on new or existing doors which are made out of wood, aluminium, metal or glass.

Unlock emergency exits and relax. Detex will notify you if someone leaves the building by using the emergency exit instead of the normal exit. Emergency exits are only used in an emergency and by authorized persons.

The safety and control of emergency exits is a must and it is necessary for the safety of buildings such as supermarkets, factories, department stores, hotels, restaurants, hospitals, businesses, theatres and cinemas, airports as well as other areas that have emergency exits. The great advantage is that they can save lives in case of an emergency.

Furthermore, the use of emergency exits have many purposes such as for instance the effective protection against misuse, theft of assets and goods, as well as the protection of human lives.

The company's security and protection consultants are always at your disposal for providing full information and explanations regarding this product and its operation.

The protection of individuals constitutes the primary goal when it comes to situations involving panic and fire which can arise any day at any place. The equipment offered are autonomous and integrated and they are installed at emergency exits. Users can simply push the lever and the emergency exit door will immediately open. At the same time, an alarm siren is activated informing that the emergency exit has been used instead of normal exits.





 ACCESS CONTROL

For the purpose of providing quality products and an excellent customer service in the field of access control systems, our company maintains a long-term cooperation with ID TECK which is a leading manufacturer worldwide in biometric systems, offering complete solutions that correspond to clients' needs.

ID TECK's systems are without a doubt a reliable and efficient means of control, information and security, while fully respecting personal data at the same time. ID TECK manufactures card readers (magnetic, proximity, mifare and smart), fingerprint identification readers, face and eye recognition readers and control panels. It also creates and develops software for use of these systems.

The key can be turned into a card, code number, fingerprints, bluetooth or even face and eye features. A person entering the area controlled by the system fully records and recognised the person concerned.

An entry permit can be given for entering specific locations to specific individuals and at specific timeframes.

Time and access possibilities for entering areas, buildings and zones are regulated by using a single identifier, a personal card and much more. The company offers even more flexible technologies such as biometrics which provide extra convenience and of course higher security. These applications offer full coverage, including all the necessary equipment, by utilizing all new technologies available.

The control is carried out at the point of entry and exit of individuals through a door; at the same time access is prohibited to those persons who try to enter by avoiding the control carried out by the system. A system can be connected to one or more entries and used by many users simultaneously.

The system is very simple, smart and flexible to use and operate. It can be programmed by entering values on the keyboard or by using a special software program.

By applying a software program, the system's flexibility is significantly increased where planning, management, recording access events, etc. are concerned.

The system provides comprehensive control functionalities for monitoring presence for payroll purposes.

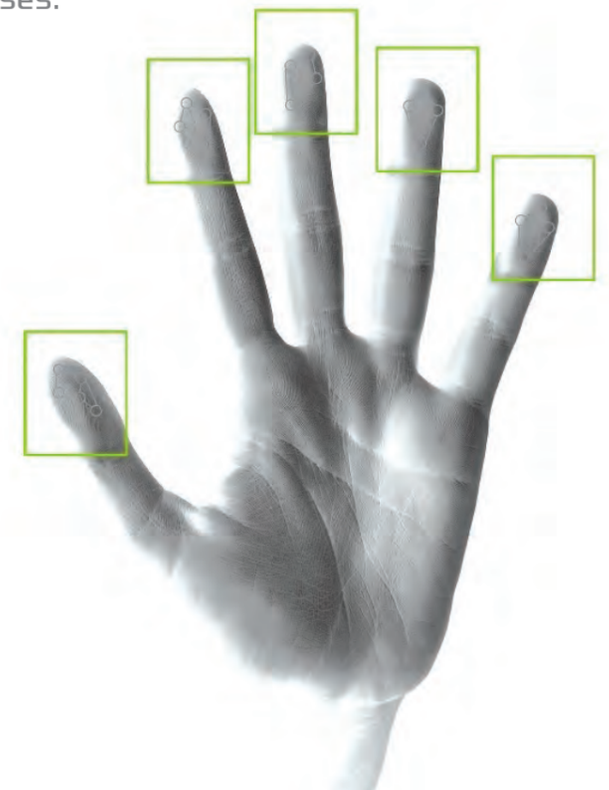
The access systems offered by our company are very user friendly and can assign separate settings separately for each user with regards to the time zones for access, the time of validity of cards, codes, fingerprints, etc.

The systems are specially designed for businesses, factories, offices, hotels, airports, ports, gyms, homes and many more.

The company's security and protection consultants are always at your disposal for further information for making the right choice of the appropriate system which is tailored to your specific needs and circumstances.



The control is carried out at the point of entry and exit of individuals through a door; at the same time access is prohibited to those persons who try to enter by avoiding the control carried out by the system. Through the installation of a software, the capabilities of the system are substantially increased with regards to the system's flexibility in the planning, management, recording of events of access and many more. The system provides comprehensive control functionalities for monitoring presence for payroll purposes.





Knowledge of time of attendance, departure and actual working time of staff is of key importance for every business in view of the fact that it constitutes a key component for evaluation and productivity of every employee. Our company is the exclusive agent of a whole range of time-attendance products manufactured by IDTECK which has managed to become a world leader in the field of biometric systems.

Time attendance systems for monitoring staff constitute the perfect solution for all businesses, as well as for those which have facilities which are geographically dispersed. By installing the system at the headquarters of a business, the business can collect information via the internet or even via fixed or mobile telephony.

The system's software is designed for covering even the most complex needs of modern businesses, regardless of whether they provide five-day services and work at fixed working hours or whether they constitute industrial units which operate on a daily basis, 24 hours, 7 days a week.

A time attendance system consists of an electronic personnel attendance timer which is installed at the entry/exit point. It can be connected to the entrance door and can operate in parallel as an access control system.

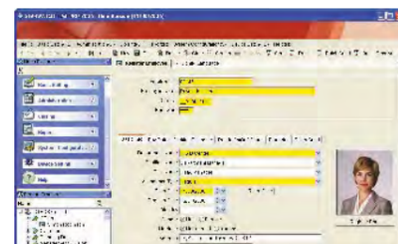
When employees enter or leave their workplace, they place their identity (card, key ring, fingerprints, face or eye recognition) on the electronic timer reader. In this way, the system's memory records the employee's identity, the date and time of attendance, as well as the reason (start or end of work, lunch, break, outside work, etc.). Whenever the timer makes an entry into the system, the timer gives a visual and audio signal to the employee who is entering or exiting the premises.

The system fully respects the protection of personal data and all data stored in electronic attendance timers can be downloaded at any time by means of the timer software that is installed in a computer. The software ensures the correct transfer of data and their entry into the log file.

The time attendance system accurately calculates the working time of each employee on a daily basis or for a selected period of time and monitors whether the predefined working schedule has been followed. The system also recognises who is present or absent from work at any time, as well as the reasons for their absence (leave, illness, unjustified absences, outside work, etc.).

It calculates overtime, holiday work and prints detailed reports out that meet any requirement by allowing to extract a record of the results of the specific calculations to be used in payroll programs.

Our company's security and protection consultants are at your disposal for further information, demonstration and explanation of the system. Moreover, they can visit your premises and offer solutions that meet your needs.



TIME & ATTENDANCE

A time attendance system accurately calculates the working time of each employee on a daily basis or for a selected period of time and monitors whether the predefined working schedule has been followed.





 **GUARD TOUR**

In the modern world, information is of the utmost importance and it is undeniable that an information is only useful if it is available at the time that it is needed. A night watchman or security guard working for a business or a financial institution, who must carry out regular patrols at regular intervals, cannot easily prove that he carried out his assignments in a completely consistent manner. This is also true for a salesman or distributor who has to visit clients and points of sale.

An employee must be in a position to prove that he has visited specific response points at pre-agreed times and at pre-determined times and in the predetermined order.

Our long-standing partnership with the company IDTECK enables us to expand our range of products by offering a patrol checking system which constitutes the most complete, modern and absolutely reliable solution that is ideal for recording the presence of guards, patrol cars, watchmen, drivers, distributors, salesmen and workers at construction sites.

The system is also used at military facilities, at companies using inspectors for visiting points of sale, as well as for many other occasions. The operation of the patrol checking system is simple.

The holder of the portable terminal (guard, patrol car, salesman, distributor, etc.) goes through the check-point according to the schedule and approaches the handset at the check-point. The portable terminal provides a visual and audible signal that gives confirmation. This action records the date, time and the user's name on the memory of the device.

The data is automatically transferred to the computer at the time of charging of the terminal on the dedicated base which is connected to the PC. The process is extremely simple and does not require special knowledge. Once the data is loaded, reports are displayed on the computer screen or printed automatically.

The data is always available on the computer for future processing. The patrol checking system provides absolute security, reliability and speed in data capture.

Our company will ask the appropriate questions in order to be properly informed about the needs and specificities of each case and will provide the perfect solution in cooperation with the client.

The company's security and protection consultants are at your disposal to explain the system.

Every businessman must be able to prove that he/she has visited specific points of response, at pre-determined times and in the predetermined order. Useful data is recorded in real time and automatically transferred to a computer and in this way it is always available for future processing. The system offers absolute security, reliability and speed in data capture.





ANTI - SHOPLIFTING

We have a longstanding and exclusive cooperation with the company NEDAP from the Netherlands which is one of the largest research, design and manufacturing companies dealing with merchandise anti-theft systems. This cooperation gives enables us to offer modern and reliable security and protection services.

The merchandise anti-theft control system that we offer possesses all international quality and health certificates.

NEDAP's anti-shoplifting control systems are used to drastically reduce losses of merchandise at the most demanding retail outlets and consist of an essential solution for shops selling clothes, footwear, jewellery, toys, supermarkets, hypermarkets and many more.

Specially designed merchandise anti-shoplifting systems using innovative RF and RDID technology prevent shopliftings of merchandise from supermarkets, bookshops, opticians, retail stores, DIY stores, electrical goods stores as well as any other retail stores.

A customer counting system can also be installed at the entrance of a store and it can be integrated with the merchandise anti-shoplifting system. The customer counting system will count all the people who visiting the particular area by logging in the time and date, accordingly.

The system contains an intelligent software for monitoring the smooth operation of the system and checks the compliance procedures taken by staff.

This data is available online at any time, giving every businessman the opportunity to be informed at any moment, wherever he/she may be, concerning the number of customers who have visited the store as well as which are the peak hours. This is performed by using graphic charts and comparative charts. It is important to note that the technical service and maintenance of these systems is carried out faster and at lower cost through the internet.

Minimize shopliftings and enjoy a rich source of information by counting the visitors of your store.

Special antennas are fitted to cover entrances with a width of 80 to 280 centimetres. For larger entrance and exit doors, suitable systems are available which are able to cover unlimited distances.

The company offers simple or promotional antennas with a modern design and in a variety of colours according to the decoration of each store. Antennas can be easily transformed depending on the seasons and various advertising campaigns.

Special tags can be attached to the merchandise, so that if someone goes through the store's exit without having paid, the anti-shoplifting controller will activate the alarm. There are various types of tags available, such as plastic, flexible, stickers or even small plastic tags especially for small items. The tags we provide are characterized by their modern design, their variety of shapes and colours that match each merchandise.

Special deactivators can operate at the cashiers' area for the purpose of controlling deactivation and cancelling the special security tags.

International chains such as H & M, M & S, Lidl, Adidas, Benetton, Reebok, Debenhams as well as local brands have successfully used our systems for a number of years.

Our company's security and protection consultants are always at your disposal for more information and details on the operation of anti-theft systems.

Minimize shoplifting as far as possible and enjoy a rich source of information by counting the visitors of your store. These systems are placed at the entrances and exits of each store. Select simple or promotional antennas, with modern design and a variety of colours, according to the decor of your store.





ELECTRONIC PROTECTION

The need for products protection in retail stores, in combination with constant communication with our customers for the purpose of further satisfying their needs, led us to provide the best possible solutions in the field of the electronic protection of merchandise.

Our company provides the electronic systems manufactured by the US-based company, Vanguard Protex Global. This company offers very smart devices for protecting merchandise in shops. For more than 20 years, Vanguard has been inventing and successfully developing the necessary tools for preventing the loss of merchandise, offering solutions for every case.

Electronic protection systems are by far the most accepted method against theft, preferred by businessmen and company staff. The company's staff are able to serve customers in a better way, while customers feel more comfortable in the business environment.

These systems protect merchandise such as mobile and fixed phones, photo and video cameras, computers and generally any merchandise exposed by any retailer or wholesaler. They can be easily installed in a store and they can be set into operation during working hours and work days for the purpose of protecting any product exposed inside the customer service area.

The installation and operation of the system is simple. Initially, a central panel is installed and then the theft detection sensors are placed on any product. If a customer attempts to disconnect the sensor from the merchandise, the system will immediately trigger an alarm and detect the source of the alarm. The sensors are specially designed so as not to affect the interior layout and the decoration of every store and they are characterized by modern design.

The installation of this system increases the profits of any business, simply because no staff is needed to supervise and monitor customers for any thefts or damage. Moreover, sales may increase because the system enables the provision of unrestricted and convenient service to customers in view of the fact that customers may have more time and more direct contact with the product because the product does not need to be locked in displays. It is worth noting that all electrical devices can stay in a working condition because all protection systems function in parallel as well as chargers, giving the opportunity to the customer to get more familiar with the product before making a purchase.

Our company's technical support department will ensure the successful installation of such systems which are specially adapted to your space and your needs.

Our company's security and protection consultants are at your disposal to give you all the necessary information and to demonstrate the systems in your premises.

Theft detection sensors can be placed on any merchandise. If a customer tries to disconnect the sensor from the merchandise, the system will immediately trigger an alarm. These systems also increase sales because they enable unrestricted and convenient customer service.





CUSTOMER COUNTING

Every retail business can achieve maximum performance, organization and functionality by recording the number of visitors, passers-by and customers. This is possible through the use of state-of-art technology offered by the Dutch company NEDAP. Thanks to our long-term cooperation, we are able to offer innovative customer counting systems

NEDAP is one of the leading high-tech companies in the world in view of the fact that it has developed innovative solutions in the security sector. It gives great emphasis on research and development for the purpose of manufacturing new products and finding ideal solutions.

The retail counting system that we offer is simple to use and operate. It is installed at the entry point of a store and counts all the individuals who visit the specific area. Apart from counting the exact number of individuals, it records the time and date. This data is available at any time online as well as through the Easi Count application developed by NEDAP. It gives the opportunity to every entrepreneur to be informed at any time of the number of customers who visited his/her store, as well as the peak periods by using graphics and comparative charts.

It is very important to note is that the Easi Count application provides safe and exact measurements and it is used in thousands

of stores worldwide, carrying out more than 35 million measurements per week. Technical support and maintenance of these systems is carried out online, in a faster way and at a lower cost.

It is probably the only system in the international market that is directly connected to an Internet platform (web based) entirely based on cloud service.

The Retail traffic counting system is capable of giving important information to the management and marketing department of each company concerning the number of individuals who visited the store and the number of individuals who made purchases.

The data can be used for the organization and operation of every business as well as for comparing stores between them worldwide, in cases where there is a chain of stores or branches. It is also can be used for administration purposes by setting working hours during which more customers are served. At the same time the system records the days of the year with an increased number of customers and estimates how the customer visits are affected by the operation of neighbouring shops.

The use of such data will help decide how to better manage staff during peak times.

At the same time, conclusions can be drawn concerning the impact of advertising campaigns on customer visits and take a decision on how to use only those campaigns which bring the desired results.

The company's security and protection consultants are at your disposal for further information and explanations regarding the system.

The customer counting systems are placed at the entry point of a store and they count all the individuals who visit the specific area by simultaneously recording the time and the date. This data is available at any time online as well as through the Easi Count application, offering safe and exact measurements. These systems are used in thousands of stores worldwide, carrying out more than 35 million measurements per week.





Counterfeit money sensors can be used not only at banks and large financial institutions, but can also be used by every company, organisation and individuals who deal with large or small amounts of money on a daily basis.

They quickly decrypt the unique DNA security codes hidden in every banknote. This is achieved by 6 simultaneous checks: infrared, magnetic security tape, ink, metal thread code, paper stamp, and even banknote size. They crosscheck the elements by comparing those already stored in the memory of the internal microprocessor, by summing up and separating the values of incoming banknotes. When a banknote is genuine, a green light turns on and its value is indicated. If the banknote is counterfeit, a red light turns on and the banknote can immediately be discarded.

These devices are suitable for all Euro banknotes as well as other foreign currencies such as US dollars, British pounds, Swiss francs, etc. they are compatible with all new Euro banknotes.

Multiple options are available without any need for special maintenance. They work directly by plugging them in or even wirelessly with a rechargeable battery. They have a slot for easily upgrading their software in the event that new banknotes are issued. They are certified and approved by the European Central Bank.

These devices are a "must-have" at every point of sale, without the need for special training of staff handling them. They are simple and easy to install. For all individuals or entrepreneurs who do not wish to leave anything to luck and do not want to suffer even the slightest loss, either for themselves or for their business, this solution is simple and effective.

Our company's security and protection consultants are at your disposal to explain the functions of the systems that we have available in order to choose the right products based on your own needs and your own space.



COUNTERFEIT MONEY DETECTORS & COUNTERS

Automatic devices that separate, count and authenticate coins and banknotes with a simple move. The most ideal solution against counterfeiting since they are very simple to use and 100% effective. They allow the user to automatically reject counterfeit banknotes, while relieving the user from the time-consuming process of counting and sorting coins and banknotes.





SAFES

The safety deposit boxes are manufactured by the company Associated Security Solutions of Great Britain, which is one of the most renowned and oldest firms in the manufacture of safety deposit boxes and accessories, with a wide range of products capable of meeting the most stringent professional, private or banking needs. Our company offers all types of safety boxes as well as for all safety levels and dimensions. They are distinguished by a series of robust features and benefits. They are all manufactured with high-durability materials in order to withstand any mechanical or thermal attacks, while protecting contents against fire by means of special fire-resistance material.

They possess all the quality and conformity certificates issued by the European certification organisation, they meet the strictest European standards and they are recognized by the world's largest insurance companies which use money and gold.

When choosing a safe deposit box, you should take into consideration the value and nature of the protected items. In this way you can determine the appropriate level of security in case of a break in or fire. You can then choose the type (ground, underground, wall-mounted, in-built, gun-holder), the capacity, the external and internal dimensions, the weight and the method in which it can be opened.

Depending on the level of security, there is an option for opening with time-delay, with a single or double code (in the presence of two persons), fingerprints, with a key or a combination of the above.

The wide range of safety boxes is completed by a unique & innovative money safe-keeping system.

This system concerns an air tube that facilitates the transfer of money exchanged at bank cashiers or retail store premises. The air tube is located next to the cashiers and the cashier places the money into a special capsule at regular intervals and then inserts the capsule in the air tube. The capsule is then conveyed via the air tube directly to the special safety deposit box.

This system secures the handling of money in public workplaces because the money transacted on a daily basis will not be in the same area but in a separate and secure room. This dramatically reduces the threat of robbery or theft. It constitutes an ideal system for retail outlets which are open 24-hours a day and especially banks, supermarkets, kiosks, bakeries, gas stations, etc.

Our company's security and protection consultants are at your disposal to explain the systems available in order to choose the right products based on your own needs and your own space.

The security solution is completed by means of the timeless and perhaps the most ancient method of safekeeping valuable items. Depending on the desired level of safety and the special needs of every client, a safe deposit box can be selected for keeping valuable items safe such as items of personal significance items, money, jewellery, documents, weapons, etc.





ELECTRONIC LOCKER-ROOM LOCKS AND LOCKERS

In the workplace and generally at the place where you work or entertain yourselves, there is a need for security, particularly for personal and sensitive items. The proper process of locking a personal lockers in this types of areas is essential and very important for the comfort of the user as well as for the prestige and credibility of the manager of the area because professional integrity is a given in this way.

Our company offers a wide range of integrated locking systems to tailor the needs and requirements of every area. Such systems can be made out of wood or plastic, they can be transparent or custom-made and they can come in various sizes, tailored to meet even the most demanding requirements. They are resistant to scratches and all kinds of industrial cleaning items. They use pre-set storage options which are adaptable to all areas of activity. These systems may be offered for common and functional uses.

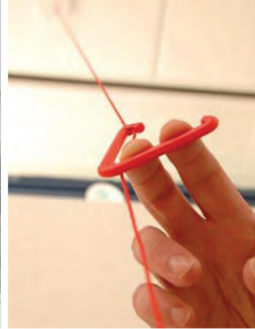
Headquartered in California, USA, and with countless applications in the global market, the company Digilock offers probably the most reliable and complete products.

It is unmatched in its safety, design and simplicity. It is perfect for such areas as gyms, changing rooms, thermal baths, hotels, schools, private institutes, colleges, universities, offices, factories, hospitals, clinics and generally for educational, working and wellness areas. It constitutes an ideal choice for all storage needs and improves user experience. At the same time it enhances user satisfaction.

Our company's security and protection consultants are at your disposal to explain the systems so that you can choose the right products based on your own needs and your own space.

A unique smart locker opening system without keys. Ensuring high security performance, it enables each user to set his/her own digital code for securing their personal belongings while located at recreational or working areas. Ultimate locking solution with simultaneous use by multiple users at variable time intervals and at different times for repeated, permanent or temporary storage of items.





The Nurse Calling System is compatible with the solutions offered by the largest manufacturers of devices and solutions for alerting nurses. The aim is to inform hospital staff of emergency and non-emergency situations, in response of the needs and requirements of their patients. The Nurse Calling system is also a means of communication between a patient and a doctor or nurse.

This system is a "must-have" and constitutes essential equipment for the smooth operation of hospitals, nursing homes, clinics and private hospitals. It offers assistance to a person who is in immediate need and is characterized as the most user-friendly system that has ever been manufactured. The system consists of the central panel, which is the intercom unit, and also contains special buttons which are placed close to the bed, in WCs, public areas and bathrooms.

Patients or the elderly can press the button close to them whenever they need assistance for any reason. At the same time, a light spot turns on outside the patient's room and the system gives a signal to the nurse's station via an easily identifiable, characteristic sound, indicating the room from where the call originates in order to assist the caller.

When the nursing staff visits the patient, it can deactivate the light by using a small magnetic key or by touching a button. Special wireless or wired systems are available which are ideal for persons moving insides the area.

In addition, the system that we offer is ideal for installation in WCs used by disabled persons. It is worth mentioning that the system is subjected to strict quality controls with the aim of ensuring excellent quality and long-term operation. The system offers the option of recording and archiving events by recording the date, time and location of each call that was made.

Our company will ask the proper questions in order to obtain proper information about the needs of every area. In cooperation with clients we will provide the ideal solution that meets the clients' needs.

The company's security and protection consultants are always at your disposal to explain the system.



NURSE CALL

This system is a "must-have" and constitutes essential equipment for the smooth operation of hospitals, nursing homes, clinics and private hospitals. It offers assistance to a person who is in immediate need and is characterized as the most user-friendly system that has ever been manufactured. It offers the option of recording and archiving events, by recording the date, time and location of each call that was made.





Our company offers complete high technology solutions and applications covering the whole spectrum of sound and acoustic applications. Our company provides training to specialized technicians and engineers with the aim of offering excellent sound performance in order to meet all customer and area requirements. Our long-lasting presence in the field of professional sound services and our experience render us responsible for carrying out proper and qualitative professional installation. We also provide long-term monitoring, proper operation and after-sales guarantee.

The professional audio systems that we offer are manufactured by Bosch which is a renowned company that has been operating for more than half a century. At present, Bosch offers a wide range of solutions, from the simplest sound systems for small businesses to complicated systems intended for large supermarkets, factories, hospitals, airports, hotels, conference rooms, shopping malls, etc. The extensive range of Bosch products offered, its professional approach and the comprehensive and complete training of the staff of its technical department, led the company to become one of the largest companies of its kind in the world.

A complete series of microphones and loudspeakers, transformers and peripherals. Loudspeakers for all internal or external applications, including areas of particular acoustical characteristics. Excellent sound quality is achieved because sound is spread evenly throughout the area.

Our company will study, design and make several proposals that will enable clients to choose the most appropriate system that meets the needs of the area.

Loudspeakers, sound volume regulators and an amplifier which is the system's coordinator will be installed to the music and announcements system.

The amplifier regulates the loudspeakers and sound quality. The amplifier will channel the sound received by microphones and audio playback devices such as compact discs (CDs, DVDs, MP3s, ipods, etc.) to the relevant loudspeaker zones.

A special device known as the "streamer" has an integrated memory and it is controlled online by a central sound management and monitoring system and it is intended to cover the most demanding needs of commercial premises such as hotels, chain restaurants, chain stores etc.

Advertising messages and announcements can use any type of music list and can be transmitted separately in each area depending on the season, day and time.

We offer intercom devices which can be operated remotely and have a built-in speakerphone which facilitates communication between departments in business premises as well as special sets for theatre, cinema cashier offices, etc.

Conference and translation systems installed at conferences include digital microphones and menu display, with built-in speakers. They also have a special system intended for the chairman of the conference. Interpreters are provided with microphones with special amplifiers. The audience area is equipped with loudspeakers with an amplifier and wireless microphones can be used which allow a speaker to feel free to express him/herself.

The company's consultants are always at your disposal for any information, demonstration and detailed explanation of the systems.



PUBLIC ADDRESS SOUND / CONFERENCE / INTERCOM / PAGING

Music systems, announcement systems and voice alarm systems constitute an ideal solution for clearing an area, giving messages as well as in the form of music background. They are essential for public entertainment areas as well as in areas where safety is critical, such as schools, hotels, shopping malls, supermarkets, entertainment centres, factories, conference rooms, hospitals, airports, offices and similar premises.





The electronic data logging systems provided by the Swiss company Elpro, are specifically designed for continuously monitoring and logging temperature and humidity levels. Elpro's scientists have been researching, designing and manufacturing these systems since 1986. They have successfully supplied the largest industries in the global market. Like all Swiss products, Elpro's products are renowned for their high quality and reliability.

In accordance with the requirements of international quality, safety and hygiene standards (such as HACCP) it is necessary to monitor and log temperatures and humidity at regular intervals. The temperature and humidity data logging and alarm system covers a wide range of applications which is suitable for hospitals, clinics, blood banks, pharmaceutical companies, cosmetics distributors, food packagers, dairies, cheese producers, bakeries, confectioneries, restaurants, hotels,

warehouses and museums, and it is ideal for any area where the logging of temperatures and humidity levels is essential.

Special systems are also available which are designed for recording other data such as electricity current, air velocity, water levels, ground temperature and other data for statistical and research purposes.

The system works automatically, reducing the cost of data capture since it does not require human presence. In this manner it offers full control, monitoring, logging and recording of temperature and humidity data at all stages of the production process, from raw material to storage and transportation of the final product. It provides timely, valid and complete information without any risk of alteration of the data by human interference. As a result, it prevents damage and any errors. This ensures the highest quality of the products of a company as well as the reduction of costs and working time, thus increasing the profits of a company.

Our clients preferred choice is the ECOLOG system which has a memory of up to 440 days. This system collects information which is then archived by means of twenty-minute data logs. If there is a fall or rise of

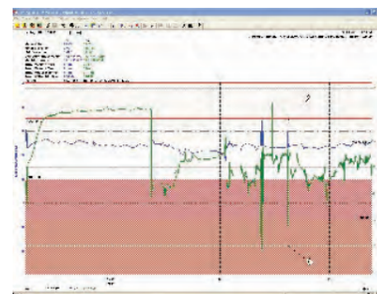
the required temperature or humidity levels within the area that is supervised by the system, the system will notify all interested persons by telephone or by activating an alarm. It has an intelligent software for transferring all data to a computer.

It offers the ability of printing the data that has been archived by using graphs and comparative charts, historical and statistical information. Through the 24-hour signal reception centre maintained by our company, we relieve you from the stress of having to control the temperature and humidity levels in every area in view of the fact that we are able to instantly and automatically notify any interested person by SMS, email or voicemail messages in the event that the requisite temperature rises or falls.

The company's security and protection consultants are at your disposal to demonstrate and explain the systems available. They will discuss your needs, requirements and your specific case in order to offer you then an ideal solution tailored to your needs.

DATALOGGERS (TEMPERATURE & HUMIDITY)

The system works automatically and does not require any human presence. It offers timely, valid and complete information, without any risk of data corruption. In this way loss and errors are prevented. If there is a drop or rise of the necessary temperature or humidity levels, the system will notify all authorized persons by telephone or by activating an alarm.





WIRELESS INTERCOM (SERVICE & CALL)

The system is extremely convenient, easy-to-use and has multiple functionality uses. Various services can operate at the same time and in an independent manner, at parallel service points within the same area, terminating queues and providing transparency in customer service priority. The systems are usually used at service points where a demand for service cannot be satisfied immediately.

The system finds itself the best solution by taking into account all available information at the time, such as customer arrivals, the number of service staff and the need to serve each customer separately. In simple terms, the customer / visitor approaches the automated reception machine, specifies the reason and the need for service, takes a printed ticket that is issued by the machine and then checks the displays for finding the point from which he/she can be served and when.

The system records and archives all information so that reasons for which queues and service shortcomings are easily detected and addressed. The staff can be more pleased and productive because it has the ability of providing service in more comfortable way, without interruptions and complaints. The system offers statistics and comparative data, historical background and all kinds of useful information by using key indicators. In this way, the data is collected regarding client service, which service is more in demand and evaluates productivity of each service staff individually.

It is suitable for all types of service areas such as supermarkets, butcheries, fish shops, canteens, banks, hospitals, clinics, medical practices, public services, telephony services, municipalities, land registration offices, ministries, the Citizens' Service Centre (CSC), etc.

Every business, public service or organization is now in a position to assess not only the demand for certain services or products but also the productivity, speed and capabilities of each employee individually. Customer satisfaction can now be measured.

The company's security and protection consultants are at your disposal to explain the systems in order to select the right products based on your needs and your own area.

Intelligent systems that manage and handle any customer service waiting time. They dramatically reduce, foresee and simplify waiting time, the process and service duration. They eliminate unwanted queues and in parallel they lead to spectacular improvements in both customer satisfaction, comfort and job performance.





QUEUING SYSTEMS

The system is extremely convenient, easy-to-use and has multiple functionality uses. Various services can operate at the same time and in an independent manner, at parallel service points within the same area, terminating queues and providing transparency in customer service priority. The systems are usually used at service points where a demand for service cannot be satisfied immediately.

The Priority Monitoring System consists of the Central Ticket Issuing Unit, the keyboards of employees providing the service, LED boards over each service point that shows the number being served at the time as well as a Central Display that shows the total numbers being served. Communication with the system can be done in a wired or wireless manner in areas where there are no wires available. It also contains a software that is programmed according to the needs of every application and manages the entire system by providing statistics and reports.

The system finds itself the best solution by taking into account all available information at the time, such as customer arrivals, the number of service staff and the need to serve each customer separately. In simple terms, the customer / visitor approaches the automated reception machine, specifies the reason and the need for service, takes a printed ticket that is issued by the machine and then checks the displays for finding the point from which he/she can be served and when.

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Every business, public service or organization is now in a position to assess not only the demand for certain services or products but also the productivity, speed and capabilities of each employee individually. Customer satisfaction can now be measured.

The company's security and protection consultants are at your disposal to explain the systems in order to select the right products based on your needs and your own area.

Intelligent systems that manage and handle any customer service waiting time. They dramatically reduce, foresee and simplify waiting time, the process and service duration. They eliminate unwanted queues and in parallel they lead to spectacular improvements in both customer satisfaction, comfort and job performance.





LIBRARY SOLUTIONS

Modern libraries are now turning to the RFID (Radio Frequency Identification) which is an innovative technology, which means identification through radio frequencies. An RFID tag is a small sticker that can be integrated into any library material (books, DVDs, CDs, rare editions, etc.). RFID tags have an integrated circuit/antenna that can store data related to the management of the library inventory, such as title, author, edition, registration number, etc. At the same time it is possible to change the security level of the library material by setting up appropriate permissions for checking books in and out of the library.

Library users can borrow or return many types of books or other material with a single motion and in an automated manner. Apart from "workstations" for librarians it is also possible to install "self-service stations" for users. This results in a dramatic reduction of operating costs, a reduction of manpower required, reduction of service time and substantial reduction of human error during transactions carried out within the library. A special "hand scanner" makes the identification of any book a game and the classification and inventory is accomplished in record time, thus increasing productivity and quality of service.

Entry / exit is enforced by transparent "RFID antennas" which ensure the overall security of the area and provide precise information regarding visitors and peak hours.

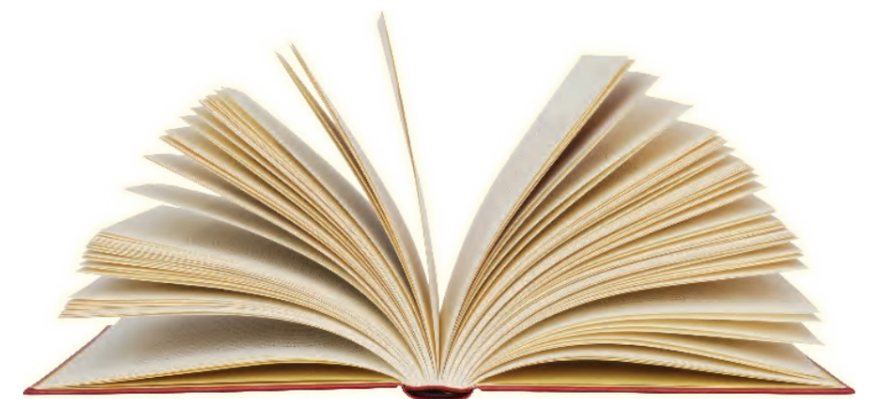
The solution is completed by an automated system for the classification and sorting of material. Each user or person in charge of the library can return the material that was borrowed by placing it in a special "automatic sorter" that contains high-speed conveyor belts. Through the data that is logged in the RFID tag, the conveyor belts can sort out the material that is returned per category, by placing it in specially designed smart trolleys. This makes the work carried out by staff easier and faster. The library opening hours is expanded because the "sorter" can be installed both inside as well as outside the premises of the library.

An intelligent management software is connected live with all relevant systems and is fully integrated with the core software of the library. This software can thus be used from anywhere in the world, both inside and outside the library premises, by all persons concerned. Useful information, statistics and comparative data, history and all sorts of important information is available at all times.

The company Nedap from the Netherlands is a pioneer in the field and actively supports several international standards. It has successfully supported many important libraries worldwide. Modern libraries, university, college, school, museum, municipal and public libraries, both large and small are already using this technology of the future.

The company's security and protection consultants are at your disposal to explain the systems in order to select the correct products based on your needs.

A fully integrated management, security solution that simplifies the operations carried out at a library. A combination of systems and software that fully automates and simplifies the procedure for the lending and return of books, filing, tracking, recording and counting of books. Operating costs are dramatically reduced while eliminating time-consuming procedures. At the same time, it helps in increasing productivity and the quality of service and protects and keeps books safe.





Telematics - gps.piperaris.com

This is a sophisticated and perhaps the most advanced web based platform in the market. It offers a wide range of information to more than 1.000.000 users. It is compatible with almost all well-known telematics trackers worldwide. In parallel, it converts every smart phone / tablet into a tracker. It has available a positioning system (GPS/GLONASS) and android and iOS functionalities. A unified web management service environment, based entirely on cloud service. It is perhaps the only platform worldwide that provides simultaneous management, monitoring, tracking and navigation operations that can be applied in a variety of fields such as vehicle fleets, machinery / objects and can also be used for monitoring persons and generally living organisms.

At the same time, this platform is accompanied by supporting operating and management android and iOS Apps. It provides timely, accurate, precise and fully automated information in a user-friendly environment which is fully compatible with all well-known maps available on the market and makes the taking of decisions amazingly simple since it is based on real time actual facts and information.

Fleet Management

Where the implementation of the objectives of an enterprise depends directly or indirectly, wholly or not its fleet of vehicles, it is imperative to use of a single management system which is an indispensable tool for all parties involved. This system constitutes a tool that is fully dedicated to the provision of comprehensive information and is committed to the timely and accurate verification of all uncertainties and weighted factors, at any given moment or time period. Day to day operations can now be simplified in view of the fact that multiple procedures such as different drivers, diverse vehicles, complex geographic data and endless movements, rely on a versatile and dynamic fleet management system. Movements of private or company cars, trucks, tractors, agricultural vehicles, buses, taxis, refrigeration vans, police and fire-fighting vehicles, ambulances, boats, motorcycles, mopeds and bicycles can now be managed and fully improved.

Fleet management provides all the tools needed for increasing the productivity of an enterprise, while also significantly increasing the level of safety. Fleet management also assists in coordinating all working processes, points of interest (P.O.I.s) (i.e. clients), personnel, routes, fuel consumption, vehicle maintenance and other key and important information (e.g. temperature) by providing optimal and expected results once each task/route is completed.

At the same time, fleet management gives particular emphasis to the management of the behaviour of drivers by identifying each one individually. In parallel, the system carries out an automated evaluation of drivers on the basis of the driver's behaviour on the road and their compliance with traffic regulations. This is necessary for security reasons as well as for upgrading the fleet in view of the fact that drivers can have controlled access to different vehicles and various schedules for each task. Thanks to this function, staff is properly evaluated and there is an increase in productivity and a maximization of returns, based on statistical and comparative data. This allows each business to evaluate routes, the location, fuel consumption and staff capacity by using real and verified data. The fleet of any business can move in real time in a secure manner and the user can have full control of the position, direction, speed and course of mobile units. The system monitors and controls vehicles during as well as outside working hours, it determines default exceptions and thus minimizes idle time and total mileage by maintaining and providing high quality work.

Management of Machinery / Objects

Efficient routing and monitoring of machinery (e.g. agricultural machinery, power generators, construction and road machinery, lifts, vending machines, ATMs, pump-stations, etc.) and valuable items (e.g. goods, safety boxes, artworks, money, medications, live human organs, precious stones, jewellery, etc.) gives a significant competitive advantage and is perhaps the most secure way of keeping these items safe. This system entails real-time monitoring and the carrying out of special measurements. It also provides all statistical data concerning the machinery / objects that are monitored. In this way a company is in a position to know at any time, on the basis of real data, the status, quantity, historical background, temperature measurement and other useful information, while promptly providing information on any possible loss, theft or failure in handling shipments. It is perhaps the most ideal solution for companies that manage or rent small or large numbers of machinery and vehicles, such as building companies, energy generating companies, etc.

Locating Persons /Animals

This is a tiny tracker that has great and multiple functions and offers a variety of security solutions at all levels. It is suitable for the personal monitoring of the elderly, children, patients, people who need special care, as well as for hunters, fishermen, divers, sportsmen, runners, lone workers, etc. It is also suitable for all living organisms such as pets, zoo animals, wildlife, livestock, etc. It can inform, localize and track the position of the holder of the tracker. Monitoring is carried out in real time and has a built-in memory so that every user can identify at any time the exact location of the holder by means of sms or e-mail, thus enabling absolute motion control. The system gives an alert in case of a fall, collision or removal of a person or animal from a specific location. In cases of emergency, it has an SOS button which is activated and promptly notifies the user by opening a two-way audio communication. The system fully complies with all European standards, regulations and guidelines for Lone Workers.



TELEMATICS, POSITIONING & FLEET MANAGEMENT (GPS)

For the purposes of monitoring the organisation of transport in a safe manner as well as for remaining competitive and updated, it is necessary to possess an integrated and reliable system that is based on verified data, from which EVERYTHING can be seen!! The entire system must be aware of the needs of each user in order to keep the user informed and connected online, by providing and archiving all relevant data and information concerning the user.





 **INTEGRATED SOLUTIONS**

The need for consolidated and comprehensive safety and security solutions is paramount considering the benefits that can be gained from the integration of security systems between them, effective control and systematic monitoring of autonomous safety systems of every area and every application. Therefore, making full use of the capabilities of modern technology is becoming imperative, always aiming at maximizing functionality and enhancing the safety level.

Our collaboration with the world-renowned Milestone Systems software company, as well as our experience and know-how in the field of electronic security and protection, combined with the constant updating and training of new technologies and developments, make our company able to design and to offer consolidated and integrated security solutions.

Importantly, the integration, the possibility offered systems are installed in a room or in geographically dispersed locations, in any part of the world, controlled by a central single system, simplifying in this way the use, operation and control.

This is possible with the implementation of a central software program, offering the possibility of having interdependent and interdependent systems that have the ability to communicate directly with one another. The flexible system architecture and powerful software program are ideal for application in businesses, industries, shops, homes, military units, risk warehouses, airports, supermarkets, convention centers, hotels and more.

With system co-operation, central control can be achieved at all security levels of each site from different locations. In case of need one system will immediately inform the other, and all together we will act accordingly predetermined reaction instructions.

At the same time, immediate, timely and valid information on all systems and their operation is provided through voice, SMS and e-mail, as the information arrives at the appropriate time at the appropriate time.

Additionally we exempt you from the concern of the smooth operation of your systems, since in the event of a malfunction, with our state-of-the-art central management system, we can at any time make technical support directly and efficiently from our headquarters using Tele-checking without waste of time and unnecessary expenses.

The company's security and protection consultants are at your disposal to explain the systems in order to select the correct products based on your needs.





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