



Conected mobility solutions



TRAFFIC LIGHTS



ELECTRONIC SIGNAGE - SMART CITY SOLUTIONS



ELECTRONIC SIGNAGE - SMART ROAD SOLUTIONS



ELECTRONIC SIGNAGE - SMART CITY / ROAD SOLUTIONS



ELECTRONIC SIGNAGE - AIRPORT SOLUTIONS



ELECTRONIC SIGNAGE - PARKING SOLUTIONS



ELECTRONIC SIGNAGE - RAILWAY SIGNALING



ELECTRONIC SOLUTIONS FOR PUBLIC MOBILITY SERVICES - SALUDES TAXI WORLD

Traffic Lights

Traffic Light Optics and Casings

OUR TRAFFIC LIGHT SYSTEM SOLUTION FOR REGULATING TRAFFIC FLOW.

We are well aware of the importance of traffic light systems in regulating pedestrian and vehicular traffic, but above all the fundamental role they play in ensuring safe traffic flow. Our traffic light system solution offers these guarantees for today's cities, but also with the cities of the future in mind.

The system consists of state-of-the-art LED traffic light optics and a wide variety of traffic light casings. The system is fully customisable according to each project's needs.

The LED optics are equipped with light sources to enhance the traffic light's communicative effect, eliminating "ghosting". They ensure low maintenance costs and considerable energy savings (up to 95% compared to incandescent lamps).

An innovative electronic design ensures long life and maximum uniformity of brightness. They increase road safety thanks to highly reliable optics, light sources with a wide viewing angle and optional dimming control.

Traffic light casings are light, tough and versatile. Made from high-quality raw materials, they are available in different finishes and sizes. They can be adapted to all usage requirements both in cities and on road networks. They are easy to install with a wide range of installation options while being low maintenance.

Safe, efficient, durable systems that make a real contribution to reducing accidents in any setting.



TRAFFIC LIGHTS

Pushbuttons and Warnings

Pushbuttons and Warnings Pedestrian Acoustic Signals

OUR SOLUTION FOR IMPROVING ACCESSIBILITY AND SAFETY IN TRAFFIC LIGHT SYSTEMS.

An essential solution to ensure accessibility for blind and sight-impaired pedestrians while guaranteeing safety in existing traffic light systems.

The system consists of a push button and audible pedestrian warning signal, synchronised with the traffic light phases. It is sturdy, tough and reliable, easy to set up and maintain. Its mode of operation, assembly and finishes can be fully customised.

The pedestrian push button incorporates functions to integrate all pedestrian groups, such as the blind. It offers confirmation feedback that the button to cross the street has been pressed. This can be as a vibration and sound, or customisable descriptive symbols in relief.

Its vandal-proof plastic casing makes this push button the ideal solution for street installation, minimising the risk of accidents.

The acoustic warning device provides the traffic light with an acoustic signal synchronised with its different phases in order to cross the road safely. Furthermore, it helps to reduce noise pollution in cities by automatically adapting its volume.

With its high-performance, functional, user-friendly design and high customisability, this innovative technology facilitates regulation at pedestrian signal crossings, improving road safety and the integration of vulnerable pedestrians and cyclists.



ELECTRONIC SIGNAGE - SMART CITY SOLUTIONS

Construction Traffic Light

Portable Construction Traffic Light

OUR SOLUTION FOR TRAFFIC LIGHT SYSTEMS ON CONSTRUCTION SITES.

A portable traffic signal that is robust and simple to use. It can be transported and positioned for temporary use thanks to its self-contained battery. It can be placed at different construction site locations such as road intersections to regulate and control vehicle traffic.

The system works in pairs, with two units synchronised with each other. It has status indicators for both traffic signals, synchronisation and battery status. If the battery charge is low, the system will perform forced shutdown and optical brightness will be reduced. It has an autonomy of approximately 27 days (depending on the battery capacity used) and is compatible with all lead batteries on the market.

It is made of high-quality raw materials, making it exceptionally resistant to shock, vibration and weather conditions. It is easy to carry as it folds flat and weighs relatively little.

It features state-of-the-art LED traffic light optics, displaying uniform brightness, fully visible in full sunlight, with a guaranteed long operating life. The times of each traffic light phase are programmable, allowing traffic to be regulated according to the needs of each situation.

These signage elements are the indispensable solution to ensure vehicle traffic safety on a works site, whether urban or on highways.



TRAFFIC LIGHTS ● ● ●

Smart Crossing

Comprehensive Pedestrian Crossing System

OUR SMART CITY SOLUTION FOR IMPROVING PEDESTRIAN CROSSING VISIBILITY.

A state-of-the-art solution, essential for improving the road safety of pedestrian crossings in accident-prone urban areas. The system decisively reinforces conventional signage and lighting on pedestrian crossings by integrating the latest advances in electronic signage and LED lighting.

The standard configuration includes electronic pedestrian warning signs, recessed electronic beacons, traffic lights, acoustic warning devices, LED luminaires and state-of-the-art presence detectors. The system is modular and can be fully customised according to each project's requirements.

It is an active safety solution. All elements can be automatically activated when they detect a potential risk (pedestrians crossing or vehicles approaching), thus minimising the risk of drivers not paying attention to the signs due

to repeated exposure. The detection system offers maximum reliability, acting only when necessary.

It is particularly suitable for operation in extreme environments. All components are made of high-quality materials and blend harmoniously into any scenario, with no cables accessible or in sight.

This system significantly contributes to progress towards friendlier and safer cities, for all users but especially for the most vulnerable.



ELECTRONIC SIGNAGE - SMART CITY SOLUTIONS

Reinforced Signage

Electronic Signage Reinforced with LEDs

OUR SMART CITY SOLUTION FOR ENSURING THE VISIBILITY OF ROAD SIGNAGE.

A solution to reinforce regulatory signs with LED lighting, essential for attracting drivers' attention and ensuring greater safety, both on roads and pedestrian crossings.

Installation is suitable for urban settings with dense vehicle traffic, dangerous road sections, poor-visibility pedestrian crossings, school zones, near children's playgrounds or dense pedestrian-traffic areas.

It consists of a sign with a regulatory pictogram delineated in 5-mm encapsulated LED light sources to reinforce its communicative effect, attracting drivers' attention due to the high visibility of the LEDs. Several signals may be synchronised to ensure simultaneous activation.

The sign is made of high-strength aluminium clad in high-quality reflective material. The integrated control panel is easy to set up and maintain. A full catalogue of standard signs is available, with fast delivery times.

The LED light sources have a wide viewing angle and luminosity, excellent brightness and automatic day/night dimming control to avoid glare. Multiple visual effects, including gradations, can be easily set. They are energy efficient (optimised for solar energy) and have a long operating life.

Optimum ratio of quality, durability and economy – an effective solution that helps improve road safety, reducing accidents.



ELECTRONIC SIGNAGE - SMART CITY SOLUTIONS

Smartphone Zombie Beacons

Embedded Traffic Light Beacons for Distracted Pedestrians

OUR SMART CITY SOLUTION FOR IMPROVING PEDESTRIAN CROSSING VISIBILITY.

Traffic light stud designed to be embedded in the pavement of a signalled pedestrian crossing, especially in busy urban settings.

It offers optimum visibility of the different traffic light phases to alert those pedestrians distracted by their mobile phones – so-called “zombie pedestrians” – who are looking at the ground.

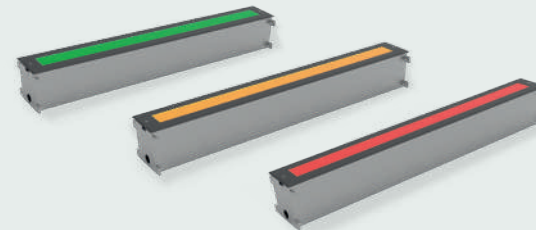
The beacon acts as a repeater for the traffic light phases. Red and green lights are integrated in the same casing and each lit from their respective power supply, governed by the traffic light controller.

The casing, in a modern style, is made of high-quality materials, as well as being tough and durable. Easy installation and replacement if needed.

Equipped with fully encapsulated power LEDs, clearly visible in full sunlight yet dimmable to avoid glare at night.

One or more recessed units can be installed in the waiting area on the pavement. They can be walked on by pedestrians (incorporating anti-slip safety glass), though are not vehicle-proof.

A safe, reliable mobility solution that contributes decisively to reducing accidents and emergency braking for pedestrians who are distracted by their mobile devices.



ELECTRONIC SIGNAGE - SMART CITY SOLUTIONS

Road Junction Detection

Road Junction Detection and Warning System

OUR SMART ROAD SOLUTION FOR PREVENTING ACCIDENTS ON THE HIGHWAY.

An autonomous solution aimed at warning drivers of the proximity of another vehicle at dangerous junctions so that they take extra caution.

It is suitable for junctions and intersections on secondary roads, at particularly dangerous junctions and junctions with main roads. The solution can be fully customised according to each project's needs.

The system consists of one or more electronic warning signs which may be synchronised to be activated simultaneously by one or more detectors (depending on the type of intersection), and a central electronic control unit.

Warning signs can be fitted with regulatory reflectors (depending on the model), reinforced with high-visibility LEDs, luminous discs or customisable icons or text, depending on the version. In "active" mode the sign is illuminated, reinforcing its communicative effect and alerting drivers of the proximity of vehicles at the junction.

Multiple detection options available, including radar, inductive loops, or mixed. The control unit is easy to set up and maintain.

A safe, accurate, highly effective system that acts only in the actual presence of vehicles, alerting drivers to prevent potential accidents at the junction.



ELECTRONIC SIGNAGE - SMART ROAD SOLUTIONS

Traffic Congestion Detection

Traffic Congestion Detection and Warning System

OUR SMART ROAD SOLUTION FOR PREVENTING ACCIDENTS ON THE HIGHWAY.

An autonomous solution for detecting and warning of traffic jams on the highway, enabling drivers to exercise extreme caution on the affected stretch of road, minimising the likelihood of an accident.

It is recommended for installation on sections prone to traffic congestion such as access to large cities, narrowing lanes or roads, bypasses, tunnels and accident-prone areas.

The system consists of one or several synchronised electronic signs and an automatic detection system using a radar speed detector. It is highly customisable according to each project's needs.

The warning signs are equipped with high-visibility LEDs and activated only in the actual presence of traffic jams, alerting distracted drivers by means of a surprise effect.

The radar speed detector can be stand-alone or integrated in the sign.

The system incorporates a specially developed algorithm for detecting traffic jams and their subsequent clearance early, is highly customisable for every need and easy to set.

It is a reliable, accurate, highly effective system that contributes decisively to reducing rear-end accidents in traffic jams on roads and highways.



ELECTRONIC SIGNAGE - SMART ROAD SOLUTIONS

Roadside Animal Detection

Roadside Animal Detection System

OUR SMART ROAD SOLUTION FOR PREVENTING ACCIDENTS CAUSED BY ANIMALS ON THE ROAD.

A pre-warning system whose purpose is to warn drivers of the presence of stray animals on the road. This enables drivers to react in advance, slowing down so as to avoid running them over.

A suitable solution for stretches of road or areas frequented by free-roaming animals that may cross the road at any time. The system is thoroughly modular and customisable according to each project's needs.

The system consists of one or more signs for each traffic direction, along with photoelectric barriers to be installed along the roadway perimeters to be controlled.

These barriers, especially designed to avoid false detections, permanently monitor objects crossing that interrupt their beams. When an object passes through all its beams at the same time, all of the system's electronic signs, synchronised via radio, are activated simultaneously. The signs are deactivated by adjustable timing.

The signs are high visibility, equipped with weatherproof LEDs offering high brightness and low power consumption. In "Active" mode the sign is illuminated, reinforcing its communicative effect and alerting drivers.

An accurate, reliable system, essential to prevent potential accidents caused by stray animals on the road.



ELECTRONIC SIGNAGE - SMART ROAD SOLUTIONS

Roadway Cyclist Detection

Roadway Cyclist Detection System

OUR SMART ROAD SOLUTION FOR PREVENTING ACCIDENTS INVOLVING CYCLISTS ON THE ROADWAY.

A pre-warning system intended to warn drivers of the possibility of cyclists on the road, so that they can react in advance by slowing down so as to avoid hitting a cyclist. An essential solution for sections of roads or areas frequented by cyclists, especially in areas with a reduced view of the road, such as curves or narrow shoulders.

The system consists of one or more synchronised electronic signals and a detection system based on a low-speed radar, especially designed to avoid false detections. The system is fully modular and can be customised according to each project's needs.

The radar may be integrated into or installed near the sign. It constantly monitors the road and as soon as it detects a small object within the pre-set speed range, all system signs are activated simultaneously, warning drivers of the potential presence of a cyclist.

These electronic signs are high visibility, equipped with weatherproof LEDs, offering high brightness and low power consumption. In "Active" mode the sign is illuminated, reinforcing its communicative effect and alerting drivers.

It is a system specifically designed to detect cyclists on the roadway. It is safe, accurate and effective in reducing the number of accidents involving cyclists.



ELECTRONIC SIGNAGE - SMART ROAD SOLUTIONS

Road Ice Detection

Road Ice Detection System

OUR SMART ROAD SOLUTION FOR PREVENTING ACCIDENTS DUE TO ICE ON THE ROAD.

A preventive solution aimed at warning drivers of the presence of ice on the road, so that they can adjust their speed to this circumstance and avoid accidents.

It is applicable on sections prone to ice formation, such as mountain passes or particularly cold and wet areas.

The system consists of an electronic sign with an integrated temperature sensor, which continuously measures the ambient temperature and activates the sign when it detects that the ambient temperature has decreased to a threshold value. The system is fully modular and can be customised according to each project's needs.

The temperature sensor is highly accurate and energy efficient. It takes a periodic reading of the external temperature. If after ten minutes,

the temperature has remained constant and under the pre-set limit (activation threshold), the sign will light up, warning of the danger. It will not deactivate until the temperature has been stable again for at least ten minutes (deactivation threshold, with integrated hysteresis).

The signs are equipped with weatherproof, high-brightness LEDs with a wide viewing angle. Additional LED discs can be incorporated to reinforce the communicative effect. In "inactive" mode they are black (hidden), while in "active" mode they are lit, attracting drivers' attention.

It is a system specifically designed to detect ice on roads. It is safe, accurate and effective in reducing the number of accidents involving ice.



ELECTRONIC SIGNAGE - SMART ROAD SOLUTIONS

Kamikaze Vehicle Detection

Kamikaze Vehicle Detection System

OUR SMART ROAD SOLUTION FOR PREVENTING ACCIDENTS CAUSED BY KAMIKAZE VEHICLES ON THE ROAD.

An autonomous solution for detecting and warning of vehicles travelling in the opposite direction to the carriageway. It works by alerting the "kamikaze" driver who is driving in the wrong direction, having mistakenly or absent-mindedly taken a wrong access.

It is recommended for installation in sections prone to traffic confusion such as access to large cities, narrowing lanes or roads, bypasses, tunnels, accident-prone areas and motorway accesses.

The system consists of two electronic signals and a high-precision radar that detects oncoming traffic and triggers warning signals. The system can be extended according to each project's needs.

The Doppler effect radar is oriented in the opposite direction to the direction of traffic on the road. It detects vehicles approaching the sign, i.e. travelling in the wrong direction, and activates the signs. It furthermore sends an SMS alert to the traffic control centre.

The sign is the regulatory entry prohibition sign (R-101), reinforced with high brightness LEDs offering a wide viewing angle. In "active" mode it is lit up, increasing the communicative effect and capturing the "kamikaze" driver's attention.

It is a reliable, accurate and highly effective system for reducing accidents by enabling drivers quickly to rectify their direction of travel.



ELECTRONIC SIGNAGE - SMART ROAD SOLUTIONS

Preventive Speed Radars

Preventive Speed Radars

OUR SMART CITY SOLUTION FOR PREVENTING ACCIDENTS CAUSED BY EXCESS SPEED.

A range of preventive speed cameras for detecting and warning of speeding, applicable to both cars and bicycles.

Their installation is suitable for urban and inter-urban environments such as avenue and motorway junctions, boulevards, ring roads, accident-prone sections, mountain roads, urban cycle paths, non-urban cycle paths and accident-prone areas shared by pedestrians and cyclists.

The system consists of an electronic sign and a real-time speed measuring radar that activates illuminated messages on the sign, informing drivers whether their speed is appropriate or exceeds the limit. The system can be customised according to each project's needs.

The doppler effect radar is integrated into the sign and easily configurable.

The sign is equipped with LEDs that light up, displaying dynamic icons, texts or indicating the speed in real time. Its non-punitive nature is well accepted by drivers, reinforcing their awareness by helping them to correct potential excess speed immediately.

It is a system that helps improve road safety, reducing traffic accidents by promoting better coexistence between vehicles, cyclists and pedestrians.



Hidden Signage with LED Icons

Traffic Signs and Information Panels Hidden with LED Icons

OUR SMART CITY/ROAD SOLUTION FOR SIGNALLING CHANGING TRAFFIC CONDITIONS.

An autonomous solution valid for road, urban or pedestrian traffic. It alerts drivers to exercise extreme caution on stretches affected by temporary situations or circumstances to minimise the likelihood of accidents.

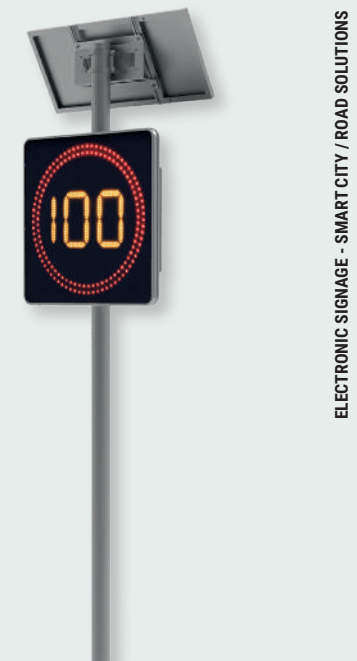
Suitable for areas where sporadic or temporary repetitive signalling is required, such as fire brigade exits, speed limit indications, traffic jams, over-gauge, emergency areas, road closures, tram line crossings, lanes enabled/closed for tunnel access, tolls, reversible lanes and so on.

It consists of hidden road signs or information signs, with a black background and no visible information. When triggered by an external event, they are illuminated by LED technology with fixed icon/text or with flashing effects, sequences, etc.

The signals can be synchronised to activate simultaneously. It is highly customisable according to each project's needs.

The signs have a modern, light and stylish design. They are equipped with high visibility LEDs, a wide viewing angle, long operating life and very low power consumption. Additional LED discs can be fitted to reinforce the warning effect.

It is a reliable, accurate system with exceptional communication capabilities. It makes a decisive contribution to reducing accidents on roads and highways, and is especially effective in particularly dangerous circumstances such as tram crossings and access to toll booths or tunnels.



Hidden Signage Cross-Arrow

Cross-Arrow Signs Hidden with LED Icons

OUR SMART ROAD SOLUTION FOR SIGNALLING CHANGING TRAFFIC CONDITIONS.

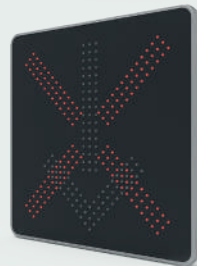
An autonomous solution that informs drivers about lanes that are open or closed for traffic on roads or highways, alerting them to react in time to avoid possible accidents.

They are suitable to install above tunnel entrances, toll areas, reversible lanes, ports, factories, car parks, etc.

The solution consists of hidden sign, with a black background and no visible information. When activated by an external event, it is illuminated by LED technology, displaying the required icon of a cross or arrow at any time. The red cross symbol indicates that it is forbidden to use the indicated lane. The green arrow symbol pointing downwards indicates that drivers can use this lane.

The signs have a modern, light and stylish design. They are equipped with high visibility LEDs, a wide viewing angle, long operating life and very low power consumption. By optimising the number of LEDs, and limiting them to the two possible pictograms, this sign offers a sturdier, more competitive, energy-efficient option than signs with a variable cross/arrow message.

A system that communicates exceptionally well, is highly reliable and accurate. It is particularly effective in preventing potential accidents in dangerous circumstances such as tunnel entrances and toll areas.



ELECTRONIC SIGNAGE - SMART ROAD SOLUTIONS

Hidden Tram Sign

Railway Signaling

OUR SOLUTION FOR SIGNALLING ROAD AND TRAM TRAFFIC CROSSINGS.

An autonomous hazard warning solution whose purpose is to indicate to road users the proximity of a crossing with a tram/train line, thus minimising the likelihood of an accident.

It can be installed in urban settings on roads that cross tram or train lines.

This solution consists of hidden sign, with a black background and no visible pictogram. When activated by an external event, it is lit up by LED technology, displaying a flashing tram or train icon. Additional LED discs can be fitted to reinforce the warning effect. The system can be thoroughly customised according to each project's needs.

The signs have a modern, light, stylish design. They are equipped with extra bright LEDs with a wide viewing angle and automatic brightness control. They have a long operating life, very low power consumption and low maintenance costs. This is an effective, reliable, modern solution, equipped with the latest LED signage technologies. Its aesthetic integrates perfectly into any modern urban setting.



ELECTRONIC SIGNAGE - RAILWAY SIGNALING

Backlit Signs

Backlit Pedestrian Crossing Signage

OUR SMART CITY SOLUTION TO IMPROVE THE VISIBILITY OF PEDESTRIAN CROSSINGS.

A solution that helps drivers to clearly identify pedestrian crossings by improving their visibility, so that they can take extra precautions.

It is applicable in urban environments with high vehicle density and accident-prone areas.

It consists of a sign with a reflective front surface backlit by LEDs, with a pedestrian crossing pictogram. Two variants are available: a sign for installation on the side post of the pedestrian crossing and a sign for installation on the traffic light pole above the crossing. In the latter case, its warning effect is amplified, being reinforced with LED discs.

The sign is made entirely of aluminium, with high resistance to environmental agents and maximum lightness. Its colour can be customised.

The backlighting is provided by our own high-performance, reliable LED technology. The light sources are controlled by constant current, ensuring uniform brightness and long life. The sign integrates a digital electronic unit for programming dimming options or visual effects.

A highly effective, reliable and robust solution for marking pedestrian crossings that significantly improves their visibility, avoiding potential accidents.



ELECTRONIC SIGNAGE - SMART CITY SOLUTIONS

Traffic Signs and Panels with Luminous Disks

Signs and Panels with Luminous Disks

OUR SMART CITY / ROAD SOLUTION TO IMPROVE SIGNAGE VISIBILITY.

A luminous system intended to enhance the visibility and communicative content of urban and interurban signage, for any vehicle type.

Its installation is recommended in areas of particular danger or low visibility, road sections with a high accident rate, pedestrian crossings, school zones, construction sites and construction or maintenance vehicles. The system can be thoroughly customised according to each project's needs.

It consists of signs or panels reinforced with LED discs. Two types are available: complete, ready-to-install signs or OEM kits for mounting on signs already installed or being manufactured.

Of the first type, we have a wide range of regulatory traffic signs, static signs and vehicle signs. Made of aluminium with a high-quality reflective coating, they are equipped with up to eight independent LED disc groups with different lighting variants and customised effects. They have a wide viewing angle, high brightness, very low power consumption and a long lifetime as they are protected from the elements. Several signals can be synchronised to activate simultaneously.

The second type includes all finished elements, ready for installation. The system is simple to integrate and set up. A reliable, robust, highly effective solution for improving signage, providing greater visibility to prevent potential accidents.



ELECTRONIC SIGNAGE - SMART CITY / ROAD SOLUTIONS



iSaludes
Connect your way safely

Futura Electronic Signage
& Smart City/Road Solutions

Parking Signs

Garage and Parking Entrance Control Signage

OUR SOLUTION FOR REGULATING ACCESS TO CAR PARKS AND GARAGES.

A system for controlling and regulating parking and garage entrances, essential for improving the safety and traffic flow of entering or leaving vehicles.

The system consists of latest generation LED traffic lights and electrical detection units that activate them automatically to regulate the traffic flow of entering or leaving vehicles. Setting activation times and give-way priorities can be fully programmed. The system allows each project to be highly customised.

LED traffic lights guarantee maximum reliability and efficiency. A novel electronic design ensures a long operating life, excellent uniformity of brightness and minimal power consumption. Traffic light casings are light, tough and versatile. Manufactured using high-quality raw materials, they are easy to install, offering a wide range of assembly options.

Available in different settings, sizes and finishes.

Multiple detection systems are available, customisable according to each need. They are automatically synchronised with the traffic lights and can be synchronised with existing door opening systems.

Optionally, the system can be augmented with electronic signs to be placed at entrances, indicating the real-time availability of parking spaces. Wide range available. A complete, accurate, safe solution that guarantees correct traffic flow within the car park, avoiding potential accidents.



ELECTRONIC SIGNAGE - PARKING SOLUTIONS



Airport Signage

Regulatory Signage for Airports

OUR SOLUTION FOR AIRPORT SIGNAGE.

A regulation signage system for airports equipped with LED lighting, essential for ensuring visibility on airfields.

This solution is especially designed and developed to comply strictly and fully with the demanding regulations applicable to this unit type in airports in any country.

It consists of two autonomous solutions: the ATC equipment for vehicle waiting point signalling, and the LVP equipment for signalling procedures with reduced visibility. Both are fully configurable and can be customised to ensure correct dimensioning according to the destination airport.

The ATC unit incorporates a luminous sign, an optimum-efficiency solar panel, a high-capacity battery and a high-performance charge controller.

The LVP unit consists of a luminous sign on a reflectorised aluminium panel. It flashes when the LVP procedures are active.

Both are equipped with state-of-the-art LED traffic lights, with automatic brightness control to adapt to different environmental conditions, a wide viewing angle, long operating life and very low power consumption. They are attached using frangible supports pursuant to the standard. All the unit components are developed to operate reliably for at least ten years.

A highly efficient, robust and reliable solution that decisively contributes to improving safety on airfields and preventing potential accidents.





Saludes Taxi World

Electronic Solutions for the Taxi Sector

OUR LATEST GENERATION DIGITAL ELECTRONICS FOR THE TAXI SECTOR.

Broad experience in design, manufacture, and marketing of solutions for the taxi sector. High quality products that facilitate the work of the professional and improve the experience of using this important means of transport. Underline:

Digital Tariff Indicator for Taxi MINILED that allows to identify the availability and the fare applied at any given moment, essential when they must be displayed according to regulations. Modern design, LED technology and high durability. Leader in the sector by quality, acceptance and performance.

"AVAILABLE" LED Taxi Illuminated Sign that reinforces the indication of availability from inside the vehicle and improves safety in the collection of passengers, all in broad daylight and for people with reduced vision. It differs by being easy, compact, modern designed and of high quality.

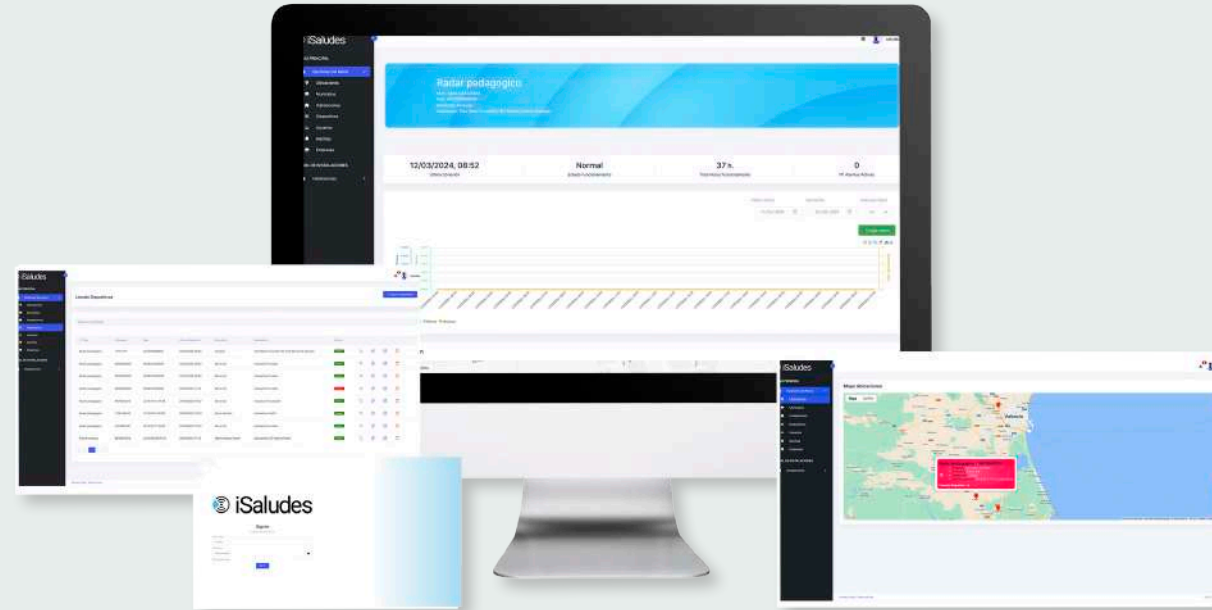
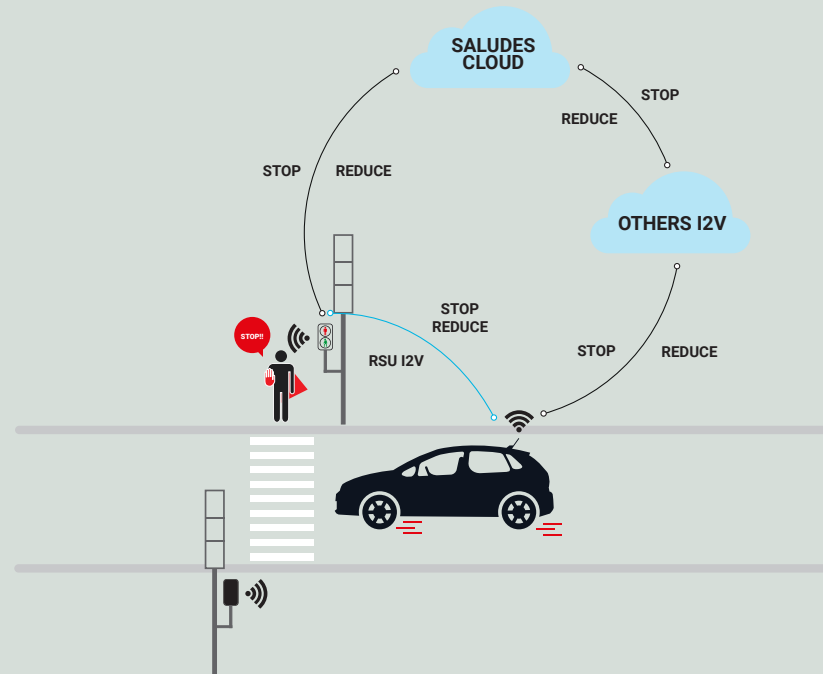
Others: Diverse range of proven solutions such as: pilot and indicators with other designs, aimed at facilitating the visibility of the taxi car and the accessibility to the customers.



Ecosystem of devices developed to improve our cities, gather data, statistics, and totally interoperable.

Continuous data collection of traffic variables, environmental variables, taxi availability, and more. All come to help with urban mobility plans. We offer both, our own cloud based platform or open APIs for integration with our customer's existing platforms.

Allows remote status and alarm monitoring, configuration changes, data collection, and real time interaction with road users (in certain scenarios).



Connect your way safely



Yes, we are industry

European manufacturer oriented to quality

We can develop and manufacture new products with EU standards, high quality, and competitive prices



Yes, we work for changing cities

We seek the development of solutions thinking in today and future cities

We prioritize the development of solutions designed for a harmonised but also diverse Europe



Yes, to integration

Capacity to integrate into complex projects

We understand the needs of our customers and we can be partners into complex engineering projects



Yes, to innovative development

Technological solutions oriented to people

Organization based on people and talent, and in wellness-oriented solutions in public spaces: we seek innovative developments that contribute to make a safer and more friendly city environment: smooth cities for smart citizens
The person is the center



Futura Electronic Signage
& Smart City/Road Solutions



Yes, to industrial cooperation

Through partnerships and consortia

We believe in industrial cooperation between highly specialized operators, with similar size and business model



Yes, to sustainability

Product development with circular philosophy

Contributing to sustainability: developing products with longer life cycle, higher level of recycling, shorter logistic chains and with operators close to the service point




Yes, to valued solutions

Cross-cutting technological solutions

Technology and excellence: to achieve solutions that meet needs, in different sectors, with higher value perception



Pol. Ind. "El Pla". Parcela 24. 46290. Alcácer, Valencia (SPAIN)
+34 961 234 911 #4055

 international@isaludes.com

 www.isaludes.com

THE IMAGES IN THIS DOCUMENT ARE FOR ILLUSTRATIVE PURPOSES ONLY AND ARE SUBJECT TO UPDATES.
INFORMATION VALID EXCEPT FOR TYPOGRAPHICAL ERRORS.