



35 YEARS ADVANCING ROADWAY SAFETY FOR THE NEXT GENERATION

ADVANCED INFRASTRUCTURE SOLUTIONS **FOR BIKE LANES**

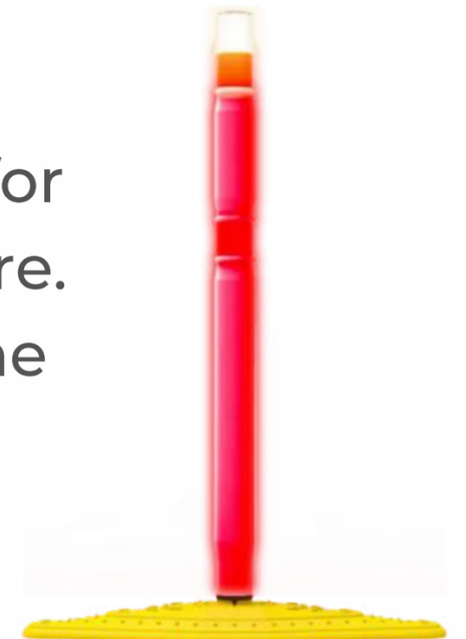


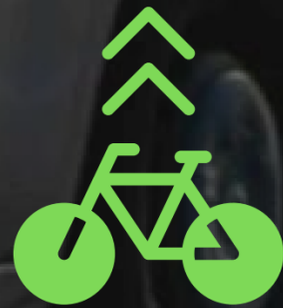


MULTISEÑAL
S.A. DE C.V.



Commitment to innovation and the engineering of premium solutions for bike lanes, boosting roadway safety and reinforcing cycling infrastructure. Advancing sustainable transportation, proper signage, and effective lane separation for improved urban order and safety.





Proprietary
technology
developed by



At Multiseñal SA de CV, **innovation and signaling technology** enhance safety on bike lanes and active mobility routes.



Our products are strategically designed to deliver clear, continuous signage, guiding cyclists **to prepare for intersections, crossings, and high-risk areas.**



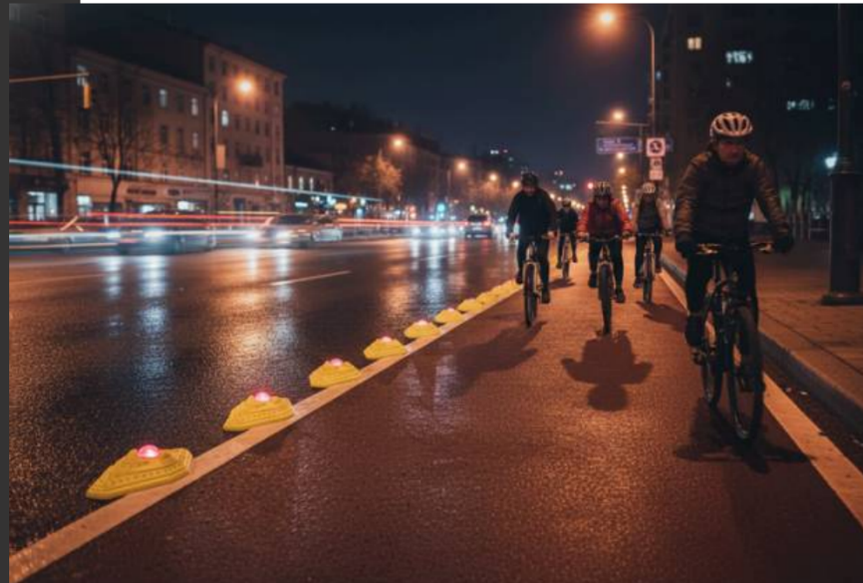
Our solutions strengthen cycling infrastructure, providing **better protection for cyclists** and fostering cities that are safer, more structured, and committed to sustainable mobility.

BIKE LANES

Our road safety products provide a **complete solution** to upgrade **cycling infrastructure**.

Designed to channelize and define bike lanes, devices enhance **cyclist protection** and promote **safe traffic flow**.

Let's make every ride safe and efficient!



Kayak Channelizer

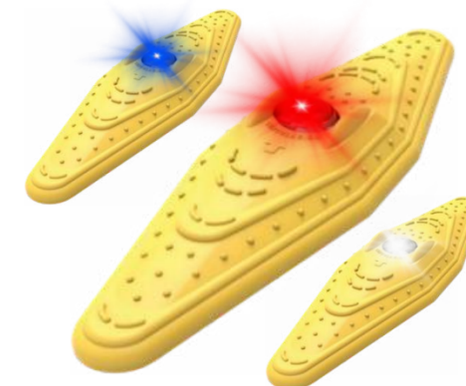
Durable construction withstands impacts and delivers extended service life, and the textured surface helps prevent skidding, promoting safe interaction between cyclists and drivers. High daytime and nighttime visibility.

The Kayak Channelizer is available in three versions: with a reflective element, a solar-powered system, or a reflective glass bead.

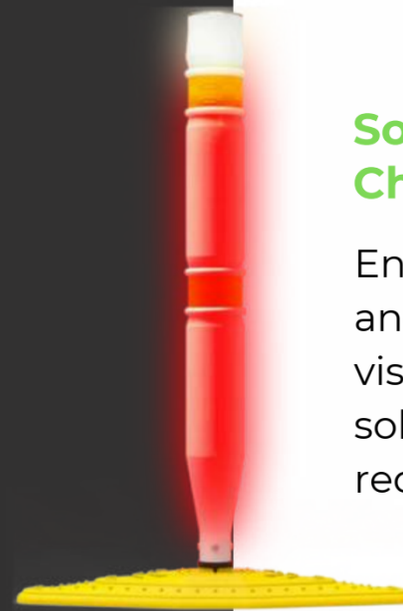
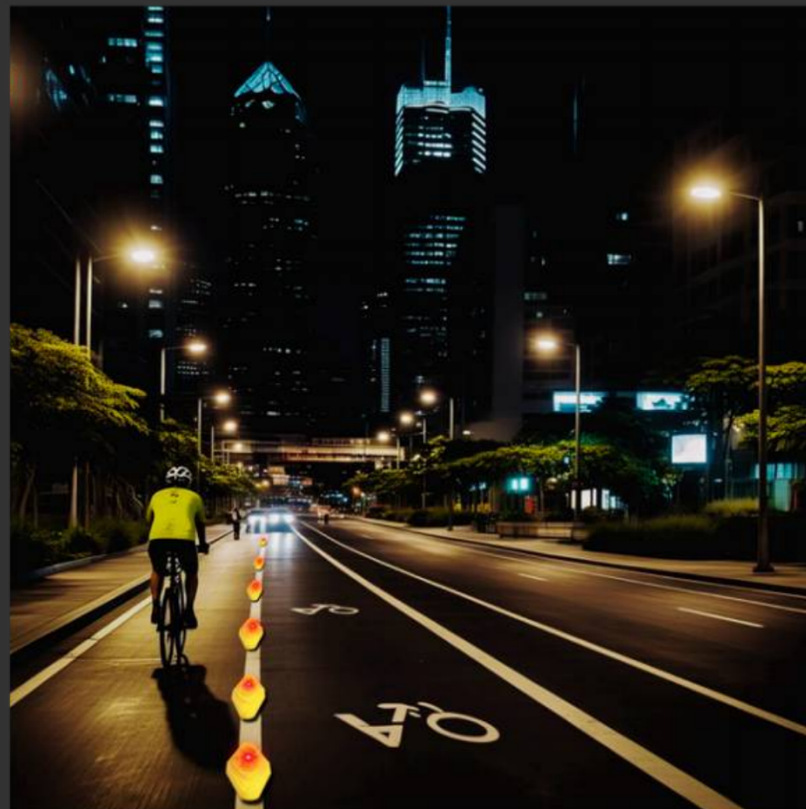
KAYAK CHANNELIZER WITH REFLECTIVE ELEMENT



SOLAR-POWERED KAYAK CHANNELIZER



KAYAK CHANNELIZER WITH REFLECTIVE GLASS BEAD



Solar-Powered Kayak 1020 Channelizer

Engineered to define bicycle lanes and urban traffic lanes, enhancing visibility with a self-sustained solar-powered system that requires no external power supply.



BIKE LANES



Kayak 1020 Channelizer

Improves urban roadway management through a balance of impact resistance and maximum visibility, clearly defining lanes, bike lanes, and safety areas without restricting mobility.

Solar-Powered Kayak 107 Channelizer

A sustainable solution for urban environments that enhances roadway safety in bicycle and traffic lanes, featuring durable construction and continuous visibility with no external power supply required.



Kayak 107 Channelizer

A roadway safety signage solution that strengthens protection in bike lanes and city lanes, built with durable construction to clearly separate spaces without intrusive installation methods.



LANE SEPARATORS

Our **Lane Separator product line** sets a new standard in roadway safety innovation, strengthening **cyclist protection** and **optimizing traffic organization**.

Durable, impact-resistant construction ensures clear, **extended delineation** across a wide range of roadway applications.



Confibici 25 Lane Separator

Provides protection and clear delineation for bike lanes with impact-resistant construction.

City Lux Technology delivers high-intensity illumination, reinforcing visibility and safety day and night.

Confibici 40 Lane Separator

Strengthen bike lane safety and nighttime visibility through **City Lux high-intensity illumination**. Built for dependable, forward-thinking cycling infrastructure.



Bumerang 140 Lane Separator

The Bumerang 140 Lane Separator delivers outstanding impact resistance and **City Lux high-intensity illumination**, increasing nighttime visibility and reinforcing protection in bike lanes.

LANE SEPARATORS



Forte H7 Lane Separator

Combines durability with an efficient design to optimize traffic flow. **City Lux high-intensity illumination** emits a bright flash when activated by vehicle headlights, enhancing visibility and reinforcing safety at all times.



25 Road Stud

Clearly separates bike lanes with a rugged, skid-resistant design. **City Lux high-intensity illumination** emits a powerful flash when exposed to vehicle headlights, increasing nighttime visibility.



LANE SEPARATORS



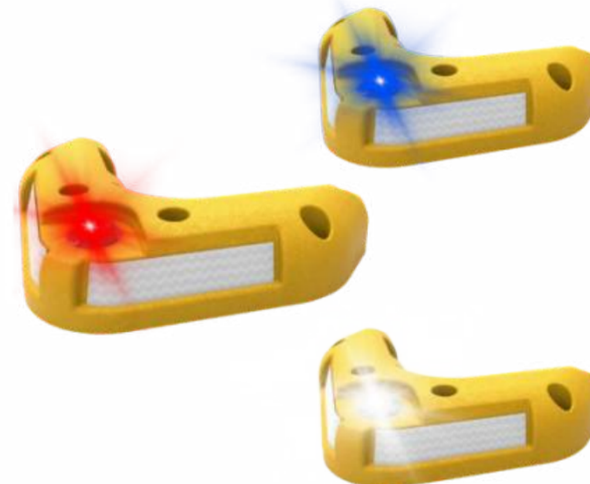
50 Lane Separator

Defines bike lanes and exclusive corridors through durable, impact-resistant construction. Featuring reflective elements and **City Lux high-intensity illumination** for maximum visibility and reinforced safety around the clock.

Ciclo Raised Reflective Pavement Marker

Engineered for bike lanes to guide and control traffic flow with enhanced safety.

Includes reflective elements on both sides, mounts on level surfaces, and is manufactured from high-strength polymer.



Solar-Powered Bumerang Lane Separator

Defines bike lanes and travel lanes through durable construction and straightforward installation. Featuring a glass bead that produces sharp light reflections, the system enhances visibility and reinforces traffic safety.

DELINEATOR POSTS



ECO-FLEX 125 DELINEATOR POST

Developed to mark bike lanes with a balance of rigidity and flexibility. Absorbs impacts and regains the original shape, providing ongoing protection and enhanced visibility.



SOLAR-POWERED ECO-FLEX 125 DELINEATOR POST

Solar-powered, the unit triggers high-intensity flashing LEDs to enhance visibility and safeguard bike lanes and city streets around the clock.



Flex 100 Delineator Post

Strengthens bike lane safety and guidance by defining pathways, highlighting critical zones, and functioning as a promotional display element.



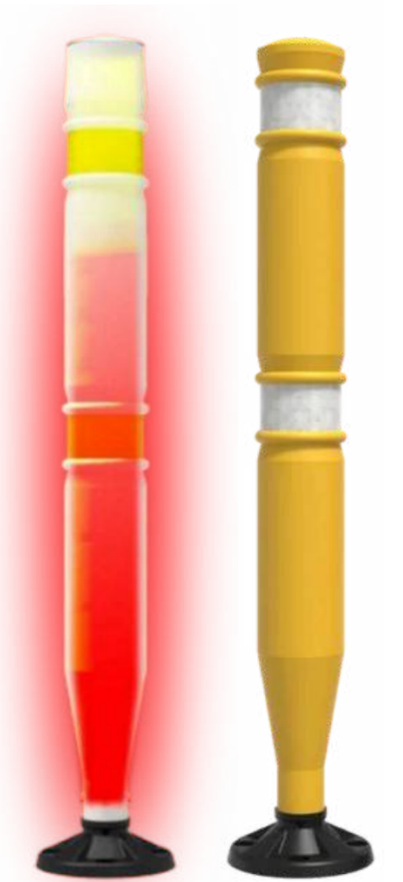
DELINEATOR POSTS



Brio 1000 Delineator Post

An advanced solution designed to safeguard bike lanes and deter vehicle intrusion. Combining flexibility and durability with next-generation technology, the system provides clear, reliable, and extended delineation in any cycling setting.

Two options available: Reflective model or solar-powered system.



Brio 105 Delineator Post

Engineered to identify restricted areas and reduce vehicle encroachment. Operate as traffic safety delineators across bike lanes, parking entrances, and pedestrian crossing layouts, strengthening control and safety in each location.

Two options available: Reflective model or solar-powered system.



TRAFFIC CONTROL PADDLES

Traffic control paddles strengthen cycling infrastructure with effective lane guidance.

Specifically engineered to define and channelize bike lanes, these devices increase cyclist protection and support orderly circulation.

Every trip can be safer and more efficient!



Stop/Go Solar-Powered Paddle

Direct cyclist flow with accuracy and enhanced safety using the informational traffic paddle, developed for reliable control across diverse settings.

Four configurations available: standard handle, solar-powered handle, hook attachment, and solar-powered hook attachment.



STANDARD HANDLE



SOLAR-POWERED HANDLE



HOOK ATTACHMENT



SOLAR-POWERED HOOK ATTACHMENT



These paddles adapt seamlessly to the 122 Delineator Post



Brio 105 Guide Panel

This device is designed to channel traffic along bike lanes and high-risk areas, providing clear visual guidance and discouraging vehicle intrusion into restricted spaces.

Featuring a reboundable panel with a dedicated advertising area, the unit repositions after being struck, ensuring consistent visibility and safety.

STREET SIGNS

These models deliver **clear, long-lasting traffic communication.**

One-piece construction with integrated supports ensures straightforward installation and consistent performance.

Each installation provides accurate roadway delineation, supporting **well-informed and protected traffic conditions.**

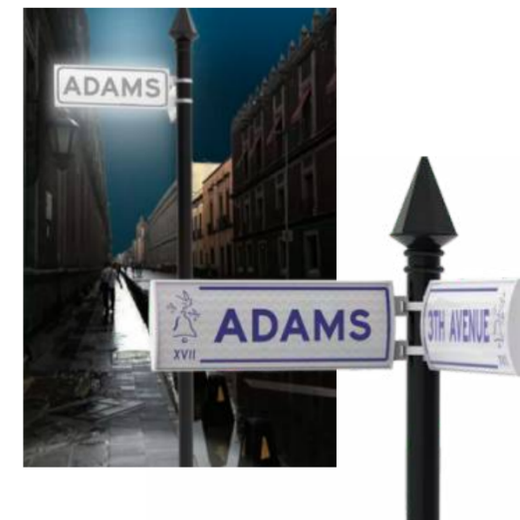
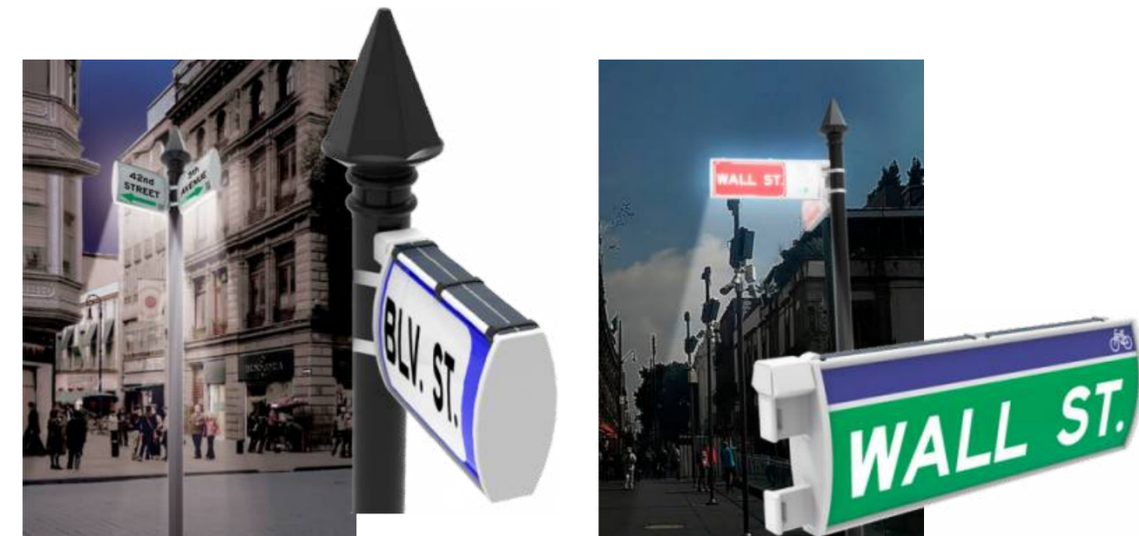


New City Street Signs

The frame features a curved face that allows the application of any flexible film with double-sided adhesion, making it well suited for advertising displays.

Solar-Powered Street Signs

Made from light-permeable white polymer, this innovative solution features a modern solar-powered system, delivering sustainable and highly visible roadway signaling.



Street Sign with Energy-Saving LED Illumination

These Street Signs provide a modern, functional fixture for urban and public spaces, combining energy-saving LED illumination with an automatic on/off system for low-power operation.

STREET SIGNS

NOM-034-SCT2/SEDATU-2022 



POSTIFLEX

Postiflex provides a **lightweight** alternative to steel bars, supporting street sign frames and promoting safer, more orderly streets.

These solutions showcase our dedication to providing reliable safety, **superior quality, and forward-thinking design.**

4090 Street Sign

This model delivers clear visibility and contemporary styling, cutting installation and **upkeep expenses by as much as 60%** over conventional signage.

Compliant with **NOM-034-SCT2/SEDATU-2022 Standard**, this configuration includes an optional QR code to enhance safety with real-time information.

4090 STREET SIGN



STREET LIGHTS

With a sleek, environmentally friendly design, these **Street Lights enhance safety** and ambiance in **parks, plazas, and walkways**.

Suitable for any exterior setting, these street lights combine visual elegance **with effective illumination for public spaces**.



770 Vandal-Proof Street Light

Designed to integrate with the Street Sign, this solution provides a durable, energy-efficient system with strong performance.



Luminus 85 Street Light

Poliflexy® construction ensures durability and robust design for a wide range of lighting applications, featuring automatic, maintenance-free operation.



BOLLARDS

Designed for urban settings, our **bollards** combine security and visual appeal **for versatile traffic control.**

Engineered to withstand heavy use, these bollards clearly define streets, walkways, medians, and other urban areas.

A diverse selection of bollard styles provides solutions suitable for every urban environment.



Vida T10 Safety Bollard

This bollard is available in three options: solar-powered with 8 LEDs for enhanced nighttime guidance; black TPU construction for rugged performance; and yellow Poliflexy® for superior flexibility and high visibility.



Atenea Stainless Steel Bollard

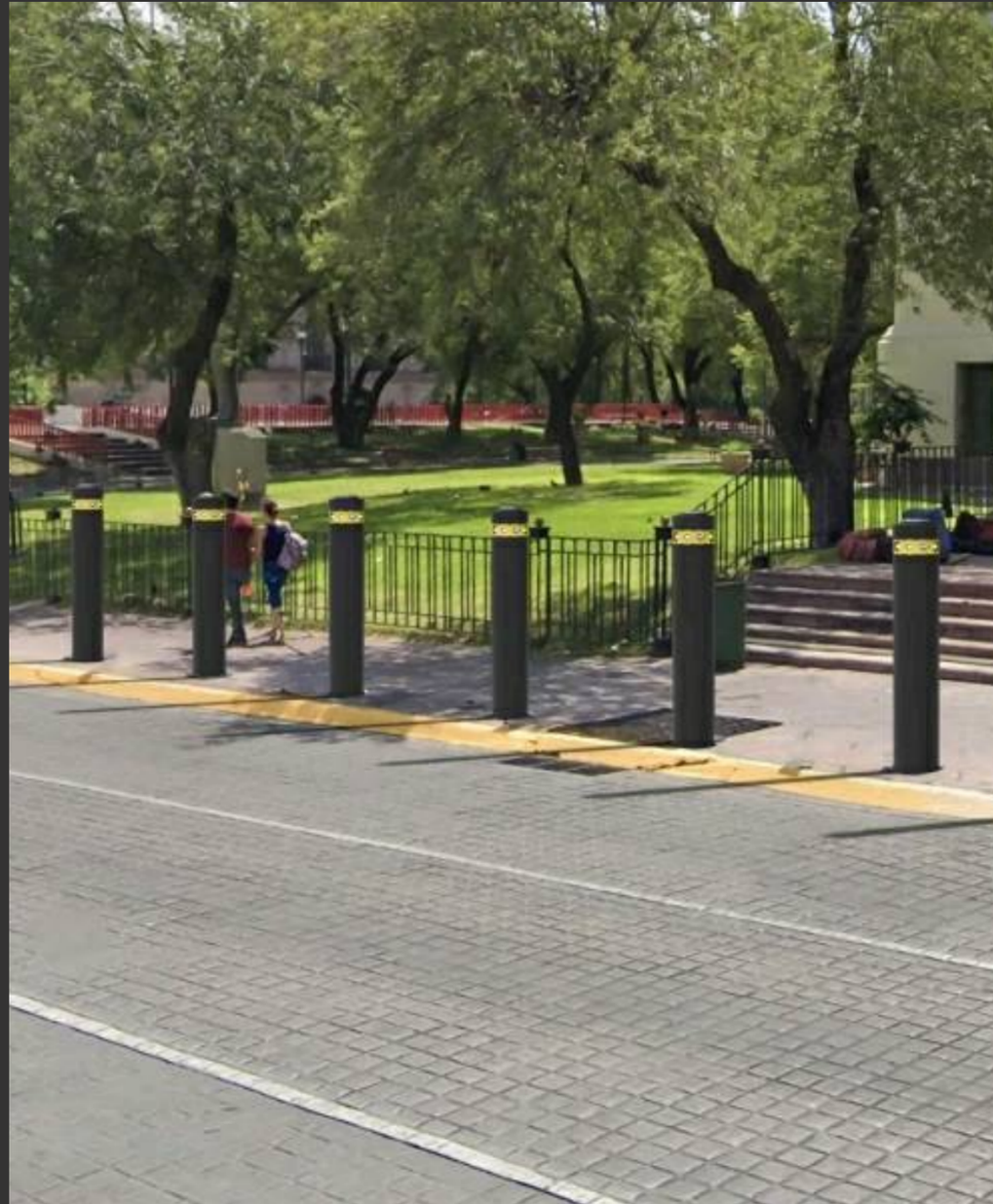
Designed for both style and practicality, the unit includes dual gold rings and a lighted top that powers during daylight and illuminates after dark. Available in fixed or reboundable models.



Pyramidal Solar-Powered Bollard

Featuring a three-sided triangular design, the bollard enhances visibility and strengthens safety in all directions, designed for maximum durability.

BOLLARDS



Elegance 101 Bollard

Poliflexy® construction with reflective band provides superior nighttime visibility, with optional internal lighting for added safety.

Urban 90 Steel Bollard

Elegant stainless steel column with LED lighting and conical optics, providing precise illumination. Available in fixed or reboundable models.



Grecia Lux Bollard

The Grecia Lux Bollard provides exceptional visibility after dark. Featuring a dome-shaped top with advanced LED lighting, this bollard combines contemporary design with decorative appeal for urban spaces.



MULTISEÑAL

S.A. DE C.V.



Boasting more than 35 years of expertise in Mexico and abroad, we are proud to lead the traffic control and road safety sector.



<https://multisenal.com>  88-A Lago Ayarza, Miguel Hidalgo, CDMX  +52 (55) 5399-8671

