

Off-Street LPR

SenFORCE Fixed for Secure, Seamless Entry/Exit





SenFORCE Fixed

SenFORCE Fixed (Off-Street) is a highly accurate and affordable Automated License Plate Recognition (ALPR) solution consisting of patented software with intelligent algorithms and Al. It works with any off-the-shelf, low-cost hardware and has a cloud-based back-office, enabling robust and highly accurate evidence generation for gated and gateless access control systems.

SenSen's gated and gateless ALPR access control system administers the entry and exit of the vehicle with our highly accurate license plate recognition using Al. Our solution detects fraudulent access, ticket exchange, or attempted vehicle theft and sends notifications to the parking operator. Our solution is flexible to integrate with any existing or new external systems.

What this solution can do for you

Improving Operational Productivity

Reduced
administration with
system automation &
ability to consume
information in realtime.

Take Control of Your Hybrid World

Manage all your needs across onprem or cloud server, with industry's most flexible deployment options.

Intuitive and Secure

State-of-the art backoffice platform with seamless integrations with any external boom gates and permit systems.

Streamline Enforcement Process

Manage lists & regulations from a single software package that centrally controls access tasks making process efficient.

Key Features



Cost effective end-to-end solution



Verifies alerts with permit data



Synergy with existing & external systems



License plate detection & capture



Live dashboards, reporting & analytics

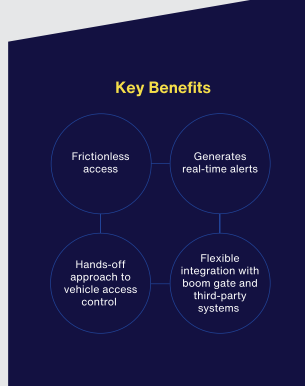
Gated ALPR Access Control System —

SenSen's Gated ALPR access control systems integrate with existing boom gates/shutters and provide an added layer of location management with improved overall security infrastructure.

Our system supports and manages various kinds of vehicle access lists for real-time matching and alerting, allowing only authorized vehicles to use the parking lot.

Our solution effectively controls and manages unlimited whitelists, blacklists, scofflaw lists, etc.



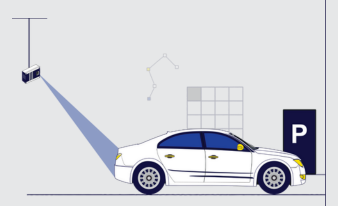


Gateless Access Control System

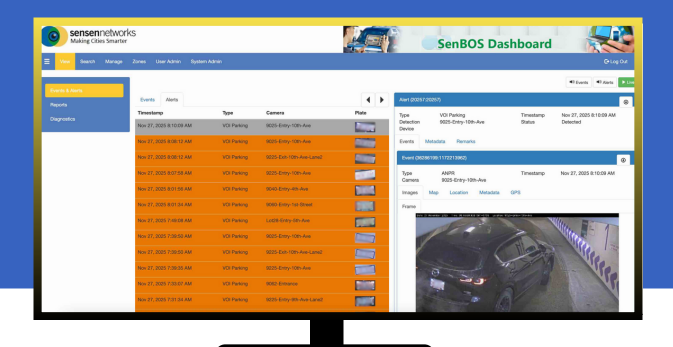
SenSen's on-field system consists of a highly efficient and robust algorithm that detects all restricted vehicles entering the parking space to keep traffic flow and parking efficient and smooth.

Our product is a simple plug-n-play system in open space that allows authorities to bypass expensive and time-consuming installation.

All entry-exit data is aggregated, and upon any violation such as overstay or non-permit parking, information is exported for ticket issuance.







SenBOS Portal cloud hosted back-office software

Bring intelligence, consistency, and operational clarity to car parks

Add an unmatched layer of efficiency to your gated and gateless car park operations with SenBOS, a full-featured Al-driven back-office platform that reads live video and delivers real-time ALPR-based access decisions. SenBOS brings patented vehicle recognition, rule automation, and edge-processed intelligence together to streamline entry, exit, and dwell-time validation across any parking environment.

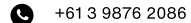
Access comprehensive auditing, search, and evidence review through our secure cloud-hosted portal. Every event is supported by still imagery, metadata, and rule outcomes, giving operators the tools to protect revenue, resolve disputes, and maintain operational integrity. You own and control your retention, access, and data-sharing policies, ensuring a compliant, transparent, and future-ready access control system.





Live Awareness Platform









300 S 4th Street, Suite 180 Las Vegas NV 89101, United States



Resource Library