

SenSCAN Fixed



World's most advanced vehicle recognition system

All in one, compact, rapidly deployable traffic monitoring and enforcement solutions.



Cost effective and extremely portable

Affordable and flexible mounting options to support multiple flexible mounting options.



Flexible network and power options

Data sent directly to cloud using 3G/4G/Wi-Fi
No additional equipment, power or communications gear required.



SenSCAN Fixed is designed to deliver compact minimal hardware-based edge analytics deployment at a very competitive pricing.



- ✓ High resolution HD quality evidence image
- ✓ On demand video download of violation activity
- ✓ Provides violation metadata like Timestamp, GPS Location, Location Code, Violation Type
- ✓ Data integrity and security of the violation data
- ✓ Supports third party integration through opensource API's.



"Permits enforcement and parking occupancy become easy with SenSCAN GeminEYE."

Lumley Centre Car Park, New Zealand



"Our garages needed a rapidly monitoring solutions and SenSCAN GeminEYE was deployed really quickly."

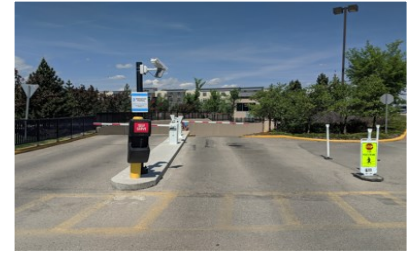
City of Las Vegas, United States

Why SenSCAN Fixed



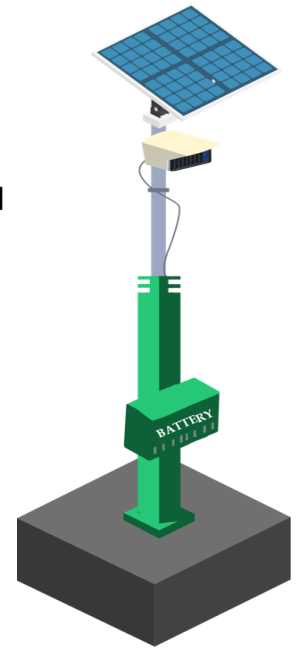
About SenSCAN Fixed

SenSCAN Fixed is a rugged outdoor ANPR solution combining specialist camera hardware and software for all – in – one automatic ANPR based parking management unit designed to simplify deployments.



Key Highlights

- Cost effective, highly accurate, cloud-connected smart city solution.
- Flexible mounting options to support mounting on gantries and poles.
- Bluetooth communication to other infrastructures
- Support number of AI enabled applications.
- Low power consumption.
- Data sent directly to cloud using 3G/4G/Wi-Fi.
- High-res and high-quality video
- All in one, compact, rapidly deployable smart city IoT platform.



Key Benefits

1. Increased security and monitoring of parking areas.
2. Real – time detection and alerts on civic compliances.
3. Compact, cost – efficient ALPR recognition with great AI capabilities.
4. No lost events – with real time upload to back- office system.
5. Small form factors enabling mounting on curbsides, rooftop, barriers, garage and gate – mounting.

Business Outcomes

- ↓ Low cost
- ⌚ Rapid deployment
- 🔄 Operation ready
- ✈️ Seamless integration and customization
- 📈 Turn data into insights

SenSen Networks Group PTY LTD

Level 1, 9 Harper Street, Abbotsford,
Victoria, 3067 Australia

Website - www.sensen.ai



Melbourne (+61) 3 9417 5368
Sydney (+61) 3 9417 5368
India (+91) 40-29882270
Singapore (+65) 9624 9834

sales@sensen.ai

SenSCAN Fixed Feature List



- ✓ Operates 24 x 7 supported through camera in – built IR or external illuminators.
- ✓ Advanced AI capabilities on cloud processing.
- ✓ Vehicle Permits enforcements in real – time with integration to external systems.
- ✓ Perform Digital Chalking for timed parking enforcement.
- ✓ Bluetooth and ethernet controller based automatic boom gate control.
- ✓ Bluetooth and TCP Data transfer for VMS and Data Signage
- ✓ Central Back-office system to handle all boot list check.
- ✓ Audio visual alerts of hits
- ✓ Email notifications on alerts sent to designated mail address in real – time.
- ✓ Perform parking occupancy
- ✓ Data Buffer capable allowing uninterrupted performance under low network bandwidth.

Integrations includes but not limited to the following



Passport



SenSen Networks Group PTY LTD

Level 1, 9 Harper Street, Abbotsford,
Victoria, 3067 Australia

Website - www.sensen.ai



Melbourne

(+61) 3 9417 5368

Sydney

(+61) 3 9417 5368

India

(+91) 40-29882270

Singapore

(+65) 9624 9834

sales@sensen.ai