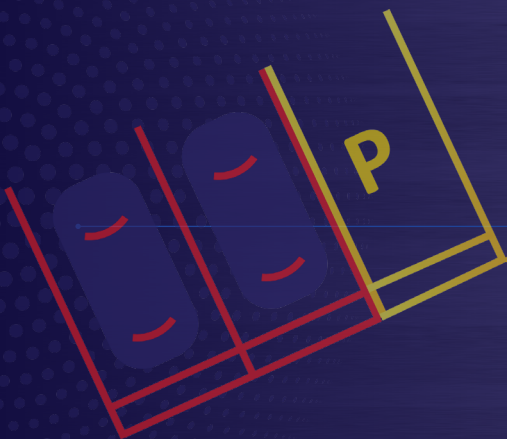


Parking Occupancy & Guidance

SenPOD

Real-time smart parking solution for a better driving experience and improved sustainability. SenSen offers high-value and cost-effective technology as a complete end-to-end system or via API integrated into other Parking Guidance Systems to reduce parking stress and bring the parking experience to a new level.



SenPOD



SenPOD is a camera-based solution that captures and analyses images of parking bays and sends them to the cloud for further processing. Our cost-effective solution empowers both on-street and off-street operators to make their parking spaces smarter and fairer by continuously monitoring parking bays for occupancy.

Our system delivers highly accurate parking bay occupancy using AI and is trained to detect vacant bays and occupied bays and detect when vehicles are getting in/out of parking bays during day or night. Our system can also provide additional insights like vehicle type, color, and number plate where possible, along with photo evidence which is not possible using in-ground sensors.

What this solution can do for you

Better Data, Happy Parkers

Actionable data to direct enforcement officers to the offenders, and still share real-time availability with commuters.

Understand Usage

Analytics for the entire parking lot or by zone, observe changes over time or compare time periods, all on a customizable dashboard.

Flexible Open API

Integrations into multiple 3rd party systems in the market and, with an open API, supports easy integration with any software.

Demand Forecast

Opportunity to uncover future demand patterns, optimize infrastructure accordingly and provide better parking experience.

Key Features



Accurately monitors parking bays enforcement



Alerts on unauthorized parking or overstays



Available in edge, cloud, and hybrid deployment



Customizable reports in different formats



Additional add-on like vehicle make, model, color

Positively transforming people's lives through Sensor AI

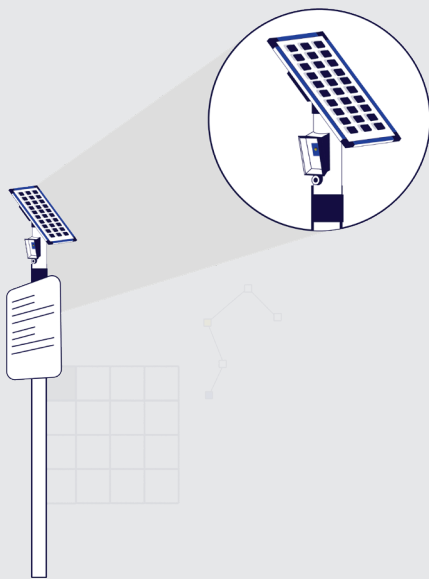
SenPOD

Pole insertable kit

SenSen's pole insertable camera is a small sensor in a pole with batteries. It can be installed in any pole available on the curb, including a parking signage pole, and it can be easily relocated with minimum effort.

This system can be deployed in any parking area such as on-street, off-street, multi-storey carpark, etc.

Designed to simplify fixed deployment at an affordable price.



Key Benefits

"Plug-and-play" – takes less than 10 minutes to install

Adaptable form factor

Highest accuracy at an affordable price

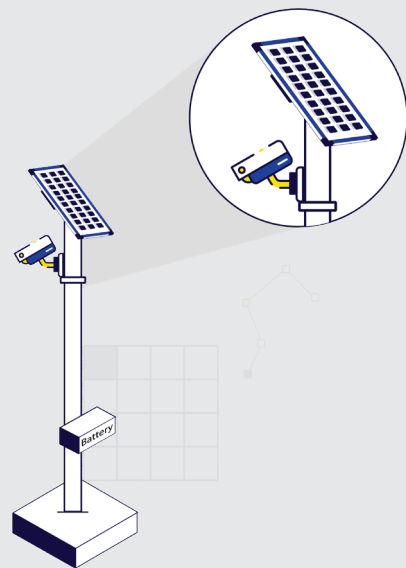
Low power consumption

SenPOD

Heavy-duty kit

The heavy-duty kit comprises a simple camera housed in a weatherproof box with an edge computer with AI running locally & sending events/alerts to the cloud in real-time.

This system provides additional features that can also be used for enforcement with photo evidence.



Key Benefits

Best for short term (3-6 month) trials

Accurate data in any weather conditions

Fully configurable to meet any requirements

Scalable, secure, and cost-effective

API INTEGRATIONS



REPRESENTATIVE CUSTOMERS



SenSen Networks

Australia | Canada | India | USA | Singapore

sales@sensen.ai | www.sensen.ai

*Transforming people's lives
through Sensor AI technologies.*

Australia

+61 3 9417 5368

USA

+1 702 825 0882

India

+91 40-29882270

Singapore

+65 9624 9834