

Internet of things - IoT has never been simpler



nom sense

We are a Nomotech Group company established in the IoT (Internet of Things) market as a service operator. We provide cities and managers with buildings of the measurement services and ready to use data processing.

Our technical solution

Sensors

Connectivity

Viewing Alerting







One stop offer







1. Study of your needs

We listen to you and study your project, your needs and your expectations in order to offer you a tailormade service.

2. Installation and deployment

Thanks to our quality partners, we can meet all your projects by identifying the sensor and connectivity in perfect harmony with your expectations.



NomoSense's platform enables to get data back, stored and restored (dashboards, alerts, open data, APIs...) on an environment adapted to big data.





4. Supervision

Thanks to our operations teams, we permanently monitoring the IoT infrastructure for you. You can concentrate on the exploitation of your data.

5. Monitoring and innovation

We are constantly looking for new developments : sensors, connectivity and data retrieval. This in order to offer you a tailor-made service.

Our service offer

We offer services adapted to infrastructure managers (transport, hospitals, industries...) or managers of local and regional authorities. Our services are tailor-made to offer a complete solution from the detection of an event to its resolution.



Environment

- Water and electricity telemetry: monitor your consumption and prevent water leaks or energy losses.
- Water level detection: monitor water level, depth, pressure etc.
- Control **street lighting** remotely

- Management of waste filling rate: optimize the collection and reorganize the rounds.
- Measure the temperature and humidity inside or outside your buildings.
- Air quality: measure pollution, fine particles, gas, etc.



Geolocation

- Geolocation / equipment inventory : constantly monitor your equipment to know your inventory and detect an abnormal event (loss, theft...).
- Protection of the lone worker: monitor and improve the safety of your isolated workers.
- Vehicle tracking: track mileage to optimize your management and operating costs.



Security

- **Detection of crowd movement**: measure the visitors numbers of your places in order to optimize their configuration and be alerted of abnormal crowd movement.
- Detection of abnormal door opening: report states
 « open and closed ».



Counting and flow analysis

- Population flow: Count the number of pedestrians or cyclists to reconfigure your places. Inside, use a presence detection sensor to reduce your costs (heating, air conditioning...).
- Vehicle counting: measure the traffic in your cities to optimize your roads and also count the available parking spaces.

