



munisense

Sounds play a big role in our society. Often sound is enjoyable like at a concert or in a café. Yet regularly it is a nuisance and measures are necessary to reduce the noise.

Modeling noise fails to produce a representative picture in all cases.

Unpredictable sources of noise often lead to noise annoyance and complaints.

Our INSIGHTNOW TM platform supplies accurate and objective information of noise, so immediate action can be taken. The INSIGHTNOW TM network is optimized for remote measurements and making measurement data accessible over the internet.

INSIGHTNOWTM

INSIGHTNOW™ consists of our INSIGHTNOW™ network and INSIGHTNOW™ cloud platform.

The INSIGHTNOW ™ network consists of small, rapidly deployable, wireless, energy efficient and weatherproof sound meters. These meters communicate with our INSIGHTNOW™ platform where their measurement data is stored.

This INSIGHTNOW™ network may consist of a single sound meter, or a group of meters. The meters create a reliable wireless network that can span a large area, such as a city center or an event area. Optionally, the meters can be combined with meteorological stations.

Our INSIGHTNOW ™ platform provides powerful management and analysis and reporting capabilities. After identification of the meter, filtering of background noise and, if desired, validation and correlation with meteorological and traffic data, the measured data is available for analysis, visualization and reporting. All information is available on a smartphone, tablet or via a web browser, tailored to the role/function of the user.

persons (for instance authorities or DJ) at (imminent) exceeding noise levels.



Wireless, energy-saving, self supporting meters

Insight in current noise levels

Online analysis and reporting

Noise emissions in your own hands

Noise enforcement and licensing policy support

Gain control of your noise emissions

The sound emission is continuously transparent in our INSIGHTNOWTM platform. Imminent exceeds of a predetermined noise quota can be announced, to allow timely adjustments. Thus the licensed sound levels can be utilized optimally and fines and operating restrictions are prevented. The measurement data is available for analysis, visualization and reporting.

Munisense offers affordable solutions include:



Hospitality sector



Events





Construction

Noise enforcement

Assessing noise complaints and enforcing standards is a labor-intensive and very expensive task, especially when using handheld meters. In the Netherlands tens of millions euros are spent without solving the problems.

Munisense can reduce these costs significantly as one measurement of a complaint is sufficient.

Before the measurements are stored in our INSIGHTNOWTM platform the background noise is automatically stripped from the measured values. Then the data is validated and tested according to the stipulated standards.

All data stored is ready for automated analysis and reporting according to the Dutch regulations for measuring and calculating industrial noise (HRMI).

Harbour



Loading & unloading

Policy for noise emissions in inner cities

Noise emissions in inner cities is often higher than the state legal frameworks.

This is due to the lack of understanding of the noise and the distribution thereof in the long run over the inner cities. By measuring continuously important places in city creates good understanding of the noise so the licensing it can be adjusted.



City centers



Railways

Detection of fireworks

Increasing number of people feel insecure and are disturbed by the loud bangs of illegal fireworks. The nuisance is effectively controlled by rapid detection of the location of the explosion so enforcement can be present just moments later. We integrally incorporated this proven detection method that was developed by TNO in our services.



Fireworks

Noise infrastructure

The 'swung' legislation determines, based on models, noise emission ceilings on highways and freeways. For municipalities and organizations, it is useful to review these ceilings to actual measurements. The INSIGHTNOW TM network is configured for long-term measurements using small, low-power, wireless meters that are self-sufficient.

A selection of our customers

Our services are used by a large number of municipalities, environmental services, consultancy programs, companies and events organizations, both nationally and internationally.

Our website provides an overview.

About M Munisense innovative

About Munisense

Munisense develops, sells and manages highly innovative real-time and online measurement and control solutions for business and government.

Solutions that provide immediate insight in noise, vibrations, water levels, energy use, lighting, water and air quality and that allows effective control ove lighting levels, ventilation, and pump activity.

Our INSIGHTNOW™ meters are connected to our INSIGHTNOW™ cloud platform where the data is stored in real-time for analysis, visualisation and reporting. The information from the platform can be viewed in a range of specific visualisations any time, any where through a web browser or using our phone or tablet apps. Our applications are developed in close cooperation with universities, governments, partners and customers.

munisense

Munisense BV Fruitweg 36 2321 DH LEIDEN The Netherlands info@munisense.com T +31 (0)71-711 4623 www.munisense.nl