We design, assemble, calibrate and operate complete integrated systems for simultaneous and continuous measuring of multiple pollutants (gases & particulates). We operate on a worldwide basis with hundreds of active real-time environmental monitoring sites.

**Integrated instruments and customized systems**
- Fixed monitoring stations for continuous measurements and analysis of gases and air pollutants.
- Mobile laboratories that help examine the air quality at various locations, as well as the geographic distribution of air pollution.
- Complete multi-parameter monitoring networks, including hybrid installations (reference stations & micro-sensors), with automatic data acquisition, processing & reporting.

**CUSTOM-TAILORED DESIGN & ENGINEERING OF YOUR AQMS PROJECTS**

Faithful to the principles on which it was founded - innovation & quality, social responsibility & shared values - the ENVEA group is committed to providing you with solutions and assistance at the highest standards in order to comply with applicable regulations; as well as the optimization of industrial processes for an improved efficiency, significant savings of raw materials & energy, the reduction of environmental impacts.

**AMBIENT**

**AQMS (Air Quality Monitoring Solutions)**

- Particulate Monitors & Samplers 2
- Sensor based mini-stations 3
- Gas Analyzers 4
- Calibration 5
- Wraptor Sensor 6

Over 20,000 emission sources & processes are monitored worldwide across a broad range of industries such as cement plants, glass manufacturing, steel factories, paper mills, engine manufacturers, waste to energy plants...

**A STRONG GLOBAL PRESENCE**

Our worldwide references guarantee a perfect understanding of your needs and ability to manage a vast range of applications:

- More than 20,000 air quality monitors are measuring the pollution of cities worldwide: Rio de Janeiro, Istanbul, Seoul, Moscow, Delhi, Seoul, Paris, Budapest, Abu Dhabi, Bangkok, Dakar, Beijing...
- Over 25,000 emission sources are monitored worldwide across a broad range of industries such as cement plants, glass manufacturing, steel factories, paper mills, engine manufacturers, waste to energy plants...

**70 COUNTRIES WORLD PRESENCE**

**FRANCE (Poissy)**

**111 Bd Robespierre - CS 80004**
**78300 Poissy / Cedex 4 - F**

**info@envea.global**
The Sensornet Series is a unique solution for railway applications, combining the best of both worlds: the strengths of railway cars and the flexibility of bus configurations.

**Main Advantages:**
- **Optimized Configuration:** Customized to meet specific needs.
- **Modular Design:** Easy to expand or modify.
- **Reliability:** Proven in various rail applications.
- **Cost-Effective:** Economical solution for long-term use.

**Features:**
- **Versatile Use:** Suitable for passenger cars, luggage cars, and mobile offices.
- **Flexible Control:** Remote management capabilities.
- **Energy Efficiency:** Low power consumption for sustainable operation.

**Applications:**
- **Railway Cars:** Enhancing comfort and efficiency.
- **Luggage Cars:** Secure transportation of goods.
- **Mobile Offices:** Temporary workspace solutions.

**Specifications:**
- **Power Supply:** 24V DC or 12V DC.
- **Data Transmission:** RS485 or Ethernet.
- **Environmental Conditions:** Operating temperature: -20°C to +50°C, humidity: 0% to 95% RH (non-condensing).

**Additional Features:**
- **Customization Options:** Available upon request.
- **Warranty:** 2 years from the date of purchase.

**Contact:** For more information, please contact our sales team today.

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**Note:** Specifications are subject to change without notice. For the latest information, please visit our official website.