

Omniscientis in brief

- ✓ An independent approach
- ✓ A team of highly qualified experts
- ✓ Supported by continuous R&D
- ✓ A strong experience in odour and web apps
- ✓ In compliance EN 13725 with Standard

<http://www.omniscientis.eu/>

YOUR concern is OURS

- ✓ Adjustable to your needs
- ✓ Cost-effective
- ✓ Ensuring law-abidance
- ✓ Community-friendly
- ✓ An image benefit solution

Be socially responsible
Respect the environment
Work with confidence

OMNISCIENTIS

The solution to odour issues in your environment

*Real-time odour monitoring system
for an optimised integration of your
activities in a favourable environment*

*For plant and utility managers
For public authorities
For citizen associations*



This project has received funding from the European Union's 7th Programme for research, technological development and demonstration under grant agreement No 308427.

CONTACT

Philippe Ledent - SPACEBEL
philippe.ledent@spacebel.be
+32-4 361 81 11



1. Anticipate nuisances

- ✓ Benefit from experience and know-how
- ✓ Model different scenarios
- ✓ Validate good strategic decisions

2. Measure odours objectively

- ✓ Deploy e-noses on strategic spots
- ✓ Identify odour sources
- ✓ Characterize and quantify odours

3. Assess odour impact

- ✓ Gather meteorological data through a dedicated station
- ✓ Simulate atmospheric dispersion
- ✓ Implement a real-time alert system
- ✓ Identify possible mitigation criteria

4. Build trust

- ✓ Involve local citizens
- ✓ Ease your way to information via Internet & mobile applications
- ✓ Facilitate exchange
- ✓ Provide quick feedback

5. Tune emitting processes

- ✓ Establish an odour management plan
- ✓ Select adjusted strategies and technologies
- ✓ Reduce costs through targeted actions

6. Comply with regulations

- ✓ Upgrade environmental compliance
- ✓ Integrate European standards (EN 13725)

