

Opus Remote Sensing launches new website and begins a new era of global expansion

- The launch of the new Opus Remote Sensing website symbolizes the beginning of a new era for the company. With an improved interface and greater accessibility, the website provides detailed information on its technological solutions, success stories and news on technological development and implementation.
- The launch of the website goes hand in hand with unprecedented new technological milestones. OPUS is already offering a new generation of portable and fixed RSD systems that combine maximum flexibility and minimum operating costs, changing the paradigm in road traffic emissions monitoring. The use of fixed systems that measure 24/7 at strategic points is complemented by versatile and very easy to use portable systems, providing a wide range of solutions for cities, police forces, vehicle inspection authorities or fleet managers.

Madrid, March 12, 2025. Opus RSE, a global leader in the remote measurement of vehicle emissions, announces the launch of its new website, a reflection of its evolution and ambitious international projection for the upcoming years. With a solid track record in the development and operation of advanced technological solutions, Opus RSE begins this new stage by incorporating proprietary artificial intelligence (AI) solutions, new sensing technologies and expanding its presence in international markets.

A history of innovation and global growth

Since its inception, OPUS has been a pioneer in the development and implementation of vehicle emissions remote sensing technology. A mature technology, internationally validated by prestigious organizations, with more than 30 years of solid experience and presence in 38 countries, on the five continents. OPUS collects more than 25 million measurements worldwide each year, positioning itself as the benchmark in the monitoring of transport emissions.

Thanks to its certification under the ISO-17025 standard, Opus RSE is the only laboratory accredited worldwide for the remote measurement of traffic emissions. Its Remote Sensing Device (RSD) technology has been adopted by public administrations and environmental control bodies in a wide range of countries, enabling an accurate and real-time assessment of real-world vehicle emissions. OPUS technology is already part of the inspection of vehicles in several countries, such as the USA and South Korea, where vehicles are not only analyzed in periodic technical inspections, but are audited in a non-intrusive and silent way from public roads, through the deployment of our sensors on streets and highways of all kinds.

OPUS technology has been continuously improving, increasing its capabilities and specifications, always accompanying the needs of our customers. We continue to increase our international presence, with new and ambitious projects around the world.

2025: the year of the technological revolution and international expansion

The launch of the new Opus Remote Sensing website symbolizes the beginning of a new era for the company. With an improved interface and greater accessibility, the website provides detailed information on its technological solutions, success stories and news on technological development and implementation.

The launch of the new website goes hand in hand with unprecedented new technological milestones. OPUS is already offering a new generation of portable and fixed RSD systems that combine maximum flexibility and minimum operating costs, changing the paradigm in road traffic emissions monitoring. The use of fixed systems that measure 24/7 at strategic points is complemented by versatile and very easy to use portable systems, providing a wide range of solutions for cities, police forces, vehicle inspection authorities or fleet managers.

In addition to all of the above, OPUS offers new artificial intelligence and advanced analytics technologies that are evolving and enhancing OPUS sensing, offering our customers new ways to use the data.

In 2025, the company plans to expand into new strategic markets, strengthening its presence in Europe, the Americas and Asia. This growth is in response to the growing demand for advanced solutions to reduce transport emissions and meet increasingly stringent environmental regulations.

A commitment to sustainability and innovation

With this new milestone Opus RSE reaffirms its commitment to the development of top-notch technologies that contribute to a more sustainable future. The integration of AI into the OPUS ecosystem will improve the usage of our sensors, providing reliable data that facilitates decision-making and real-time action.

The Opus RSE team invites industry professionals, government agencies and media to explore its new website and learn first-hand how the company is transforming the global emissions measurement landscape.

For more information, visit www.opusrse.com

Press Contact:

- +34 676 060 985
- info@opusrse.com