

Paris, January 6, 2024

OPmobility will present its global offer One4you and its latest technological innovations at CES 2025 in Las Vegas



OPmobility will attend the Consumer Electronics Show (CES 2025) in Las Vegas where it will present One4you, its new global offer for exterior vehicle systems which aims to provide custom-made solutions and technologies guaranteeing simplicity and speed for customers. At the CES, the Group will also present a number of innovations, incorporating artificial intelligence among other technologies, to address the transformation and the challenges of all forms of mobility, particularly sustainable mobility.

The global offer One4you and exterior of vehicles

OPmobility will present One4you, its new global offer which combines the Group's expertise in **exterior body systems, lighting, modules and OP'nSoft**, its entity which develops software for its products and services. This new "all-in-one" offer will provide our customers with **custom-made technological solutions** which allow **new design options** and **simplify and speed up our customers' production processes** while bringing **operational efficiency and agility**.

At the CES, OPmobility will also present bumpers and tailgates with integrated sensors and made from sustainable materials. In lighting, the Group will present differenciating design solutions offering new security features. In particular, the Group will showcase the first headlights integrating the ADB technology (Adaptive Driving Beam), which allows to illuminate other vehicles without dazzling their drivers, specially designed for the North American market and the first mass-produced RGB (Red Green Blue) lighting automotive system which allows to feature a wide spectrum of colors and dynamic animations.

Thanks to its technical mastery of the **development**, **assembly and logistics of complex modules**, OPmobility is able to **simplify its customers' production processes**. At the CES in Las Vegas, OPmobility will present its modular solutions for the front-end of vehicles, which can be produced in **tens of thousands of versions**, depending on the customer's requirements.



Sustainable mobility

OPmobility will present its **powertrain solutions for all types of mobility** (combustion engines with depollution systems, hybrid, battery or hydrogen-powered electric vehicles), as well as **hybridization solutions for internal combustion engines and hydrogen-powered vehicles**. These solutions are designed **for both passenger cars and heavy-duty vehicles** (trucks, buses, trains). The Group will also present **efficient and durable fuel cell systems, high-pressure hydrogen tank systems** for heavy-duty mobility, and **electricity storage management systems**.

OP'nSoft

The creation of **OP'nSoft**, **OPmobility's software development entity for its products and services**, was announced at the CES 2023. At the CES 2025, OP'nSoft will notably present its **Digital Twin**, which simulates the development of its battery and hydrogen management systems. Using **advanced data collection**, **real-time monitoring and predictive analysis**, this solution enables equipment manufacturers and vehicle fleet operators to **optimize these systems' performance and cost of use and to extend their lifespan**. At the CES 2025, OP'nSoft will also present its partnership with **WedoLow**, a company selling a product that optimizes software performance **to reduce energy consumption and processor load**, **while increasing execution speed**.

Artificial Intelligence

At the CES in Las Vegas, OPmobility will also demonstrate how **Artificial Intelligence (AI) plays a key part in its development**, enabling the Group to accelerate innovation in four specific areas: **product design**, **transformation of development processes**, **operational excellence and predictive maintenance**. The Group will also present its AI-related collaborations with the specialist start-ups **Dessia**, **Neural Concept** and **Innodura**.

About OPmobility

OPmobility (formerly Plastic Omnium) is a world leader in sustainable mobility and a technology partner to mobility players worldwide. Driven by innovation since its creation in 1946, the Group is today composed of five complementary business groups that enable it to offer its customers a wide range of solutions: intelligent exterior systems, complex modules, lighting systems, energy storage systems and battery and hydrogen electrification solutions. OPmobility also offers its customers an activity dedicated to the development of software, OP'nSoft.

With economic revenue of 11.4 billion euros in 2023 and a global network of 152 plants and 40 R&D centers, OPmobility relies on its 40,300 employees to meet the challenges of sustainable mobility.

OPmobility is listed on Euronext Paris, compartment A. It is eligible for the Deferred Settlement Service (SRD) and is included in the SBF 120 and CAC Mid 60 indices (ISIN code: FR0000124570), www.opmobility.com



MEDIA

Ambroise Ecorcheville

Ambroise.ecorcheville@opmobility.com

INVESTOR RELATIONS

Stéphanie Laval
investor.relations@opmobility.com