

## EcoG opens Power2Drive with a strong presence of charging infrastructure partners



1. EcoG opens ecosystem booth C6.130 based on its 60 industry partner strong ecosystem with ten global partners and customers in the field of charging infrastructure manufacturing and integration, including [Siemens](#), [Infineon](#), [SAP](#), [Rittal](#), [Switch EV](#), [LEM](#), [Yunex Traffic](#), [Dover Fueling Solutions](#), [Hubject](#), [Jabil](#), [Technagon](#), [Infinicon](#), [TDK](#), [COBE](#), [Bender](#), [UUGP](#), [BMW](#), [Winline](#) and [The Mobility House](#). The aim is to present the entire value chain: From individual components to the production of charging stations and their integration into business processes based on the EcoG Universal Core.
2. Together with the partners, the EcoG Universal Core enables the cost-efficient and reliable implementation of more than 45 charging series worldwide.

**MUNICH, GERMANY, 19th of June 2024:** At this year's Power2Drive, EcoG is increasing its stand presence tenfold and bringing together part of the entire ecosystem of 60 different partners for the first time. Over ten different partners and customers will be exhibiting together at the technology company's stand from Wednesday to Friday. EcoG is thus demonstrating that an ecosystem is the most efficient way to meet the requirements of the charging infrastructure market.

Visitors will have the opportunity to experience the entire value chain, from individual components to the production of charging stations and their integration into business processes, based on the EcoG Universal Core.



**SAP** will be presenting its retail solution for charging station operators at the EcoG stand. EcoG's charging solutions are certified by SAP for integration. This SAP solution helps companies manage EV charging infrastructure by enhancing the shopping experience with convenient smart payment solutions and loyalty programs for retailers. **Dover Fueling Solutions**, one of the world's largest service station equipment suppliers and an EcoG customer, is demonstrating how the transition from oil & gas to e-mobility is possible. Based on EcoG's reference design, **Rittal** will be presenting its component framework for the DC Powerblock EcoG Power and the EcoG Connect Switching Matrix for the first time as a system partner. This enables faster scaling and market entry with a system-related cost advantage of 25%.

**Siemens** presents the latest model of the SICHARGE D compact charging station, which enables Plug&Charge2Go in cooperation with EcoG and Hubeject, regardless of the backend used. Infineon will show its integrated reference design for a 22kW bidirectional wallbox and the current status of Vehicle to Grid.

The **Switch** team, as a strong partner of EcoG's recently acquired Josev platform, will be exhibiting their software solutions for charge point operators at the booth. Together, the partners will demonstrate the effectiveness of the ecosystem to provide the world with flexible, highly integrable, reliable and sustainable charging infrastructure.

CEO Dr. Jörg Heuer on this year's launch: "Together with our partners, we can show how the next step in charging infrastructure is being implemented. Our EcoG Universal Core makes it possible to work seamlessly with different companies and deliver high-performance charging infrastructure that meets the requirements of sustainable integration over the entire service life. Our booth represents the synergy and innovation of a well-functioning ecosystem."

Find out more in the discussion with the partners at stand C6.130.

## **About EcoG**

International tech company EcoG is working on the rapid and efficient expansion of DC charging stations for electric vehicles. Driving forward energy sustainability. With its reference designs and charge controllers, EcoG specializes in enabling large manufacturers to get products to market quickly and easily. With its charging technology, EcoG is already the market leader in Europe with more than 15% market share, growing four times faster than the market last year. It has also been supporting the Indian market for two years. Its clients include industry giant Siemens and one of the world's largest service station equipment suppliers. It secured a 6 million euro investment in 2023 to accelerate the expansion in the U.S. and a further \$1.5M grant from the Michigan Economic Development Corporation to open its US headquarters in Detroit, Michigan.



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