

## eSOL is expanding global presence with an office in France

To expand its strong embedded software business, eSOL delivers local R&D and support office in Europe

Starting April 2018, eSOL Co., Ltd. (Head office: Nakano-ku, Tokyo; president and CEO: Katsutoshi Hasegawa, hereinafter "eSOL") is establishing eSOL Europe S.A.S. as a subsidiary near Paris, France.

eSOL has been providing its customers with high-quality embedded software since 1975 and has been continuously thriving through technological innovation.

In recent years, advances in automatic driving technology and related functional safety technology have made remarkable progress, and intense competition for technology development is still fierce.

Especially in Europe, the AUTOSAR automotive consortium has been very active. In addition to actively participating in the creation of the AUTOSAR specifications, the company will be able to work more closely with various European companies to provide related eSOL products and technologies.

The French office will be the first location in Europe for eSOL, allowing it to also provide more local technical support to its customers.

Contact information:

For sales support contact [sales-europe@esol.com](mailto:sales-europe@esol.com) or +33 1 88 32 05 26

For additional company information, visit <https://www.esol.com>

About eSOL

Founded in 1975, eSOL is a leading developer of real-time embedded software solutions that seeks to create a rich IoT society using its innovative computer technologies. eSOL's software platform products and professional services, centered around its real-time operating system technology, are used worldwide in every field, starting with automotive systems, which conform to the most stringent quality standards, and including industrial equipment, satellites, and digital consumer electronics. In addition to the research and development of its own leading-edge products, and joint research with major manufacturers and universities, eSOL is actively engaged in AUTOSAR and Multi-Many-Core technology standardization activities.