## eSOL Co., Ltd. Corporate Fact Sheet





#### Headquarters

Harmony Tower 24F/23F/22F, 1-32-2 Honcho, Nakano-ku, Tokyo 164-8721, JAPAN Tel:+81-3-5302-1360 Fax:+81-3-5302-1361 ep-info@esol.co.jp https://www.esol.com/

#### Founded

1975

#### President

Katsutoshi Hasegawa

#### Business

- Embedded Software
- \* Software development and licensing
- \* Professional service
- \* Consulting service

511

**Employees** 

#### Hardware

- \* Scanners, printers and custom software for retail and inventory applications
- \* Sensing Device for IoT applications

#### Financial

- \* Publicly held
- \* Paid-in capital : 1,041 million Yen
- \* 2023 Revenue (fiscal year ended December 31,2023) : 9,628 million Yen

#### History

- **1975** Established ERG Co., Ltd. to provide professional services for embedded software.
- **1986** Received Excellent Information System Award for a real-time operating system "MKP 86" from Ministry of International Trade and Industry.
- 1997 Released real-time operating system, "PrKERNEL".
- 1999 Released real-time operating system, "PrKERNELv4".
- 2001 Released integrated development environment, "eBinder". Changed the company name to eSOL.
- 2005 Released real-time operating system, "eT-Kernel".
- 2006 Released real-time operating system for multi-core processors, "eT-Kernel Multi-Core Edition".
  - Released software development tool for Wi-Fi equipped handy terminal, "eSOL Emusen".
- **2009** Released new extreme environment handy terminal, "eSOL Geminus Series".
- 2010 Released "eT-Kernel SDK".
- 2011 Released AUTOSAR BSW auto-generation tools, "eSOL ECUSAR".
- 2012 Released automotive diagnostics protocol stack supporting UDS, "eSOL Dr. CAN",

and ECU reprogramming module, "eSOL Dr.Repro". Developed real-time operating system for many-core processors, "eMCOS".

# 2014 Developed environmental data management system for agriculture, "eSOL AGRInk" series. 2015 Established a Subsidiary "eSOL TRINITY Co., Ltd.". Achieved

- 2015 Established a Subsidiary "eSOL TRINITY Co., Ltd.". Achieved ISO 26262 Automotive Safety Integrity Level (ASIL D) and IEC 61508 Safety Integrity Level 4 (SIL 4) Certification for eT-Kernel.
- 2016 Released application lifecycle management tool, "eWeaver".
  eSOL's RTOS Product Development Process Certified under IEC 62304 Safety Standard for Medical Devices. Established a
   2018 Subsidiary "eSOL Europe" in France.
- Listed on Tokyo Stock Exchange Mothers.
- **2019** Market change from Tokyo Stock Exchange Mothers to First Section.
- **2022** Solution Engineering Division and Embedded Products Division were merged to form Software Division established. Market change from Tokyo Stock Exchange First Section to Prime.
- 2023 Market Change from Tokyo Stock Exchange Prime to Standard.

### **Major Clients**

AISIN Group Companies Arm Ltd. BROTHER INDUSTRIES, LTD. Canon Inc. Continental AG Group Companies DAIKIN INDUSTRIES, LTD. DENSO CORPORATION Dynamic Map Platform Co., Ltd. EPSON Group Companies EVIDENT CORPORATION EZAKI GLICO Group Companies Fujitsu Group Companies Hitachi Group Companies Honda Motor Co., Ltd. ITOHAM FOODS Group Companies KONICA MINOLTA Group Companies Mazda Motor Corporation Meiji Group Companies Mitsubishi Electric Group Companies MORINAGA MILK INDUSTRY Group Companies NEC Group Companies NEXTY Electronics Corporation NIDEC Group Companies NIKON CORPORATION Nintendo Co., Ltd. NIPPON MEAT PACKERS Group Companies NISSAN MOTOR CO., LTD. OLYMPUS Group Companies OMRON Group Companies Panasonic Group Companies Ricoh Group Companies Robert Bosch Group Companies SATO Group Companies SoftBank Corp. Sony Group Companies SUBARU CORPORATION Tier IV, Inc. TOSHIBA TEC CORPORATION TOYOTA MOTOR CORPORATION Yakult Group Companies