



Systems Engineering Consultants Co.,LTD.

SEC is a specialist real-time technology company with a desire to contribute to the safety and development of the networked society and with a strategic focus on network-based real-time services, which we call Realtime@net. The name SEC comes from our English company name, Systems Engineering Consultants Co., LTD. and highlights our determination to be professional system engineers.

Founded in 1970, SEC initially focused on the development of space systems incorporating minicomputers based on our core real-time technology. We also developed applied technologies for social infrastructure system measurement and control. Our focus has now shifted to embedded software for smartphones in the wireless field and other applications, but real-time technology has remained a constant part of our business.

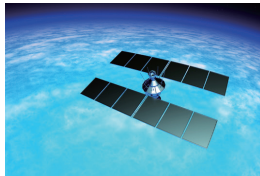
Today we are focusing in particular on ubiquitous technology. This technology makes our lives safer, easier, more comfortable, and efficient by connecting everything around us to computer networks. Real-time technology that is synchronized, responsive, and instant will sit at the heart of this networked society. We are aiming to propel SEC into a new phase of growth, guided by this strategic vision of the networked society.

Development Fields:

Space, robotics and advanced technologies

Realizing mankind's dreams through space exploration and robot development

We provide application technologies to a range of research institutions. Our products include embedded systems for scientific satellites, planetary probes and astronomical telescopes control systems. In addition, we offer data analysis systems for the data collected by these devices. We are also actively involved in the research and development of next-generation robots.



Mobile networking

Embedded software that helps create a networked society

We provide consulting services to mobile phone companies on smartphone and other mobile device's design and researches. And we also offer a wide range of embedded software to mobile device makers for domestic and international mobile devices including Android smartphones and tablet PCs. Our software applications enable the mobile devices for the internet access, digital terrestrial broadcasting, digital money access and software installation.



Public infrastructure

Building next-generation public infrastructure

We develop advanced transportation systems, defense systems, location based services (LBS) with GPS technologies. We also develop disaster prevention systems and the next-generation energy management simulation systems.



Internet technology

Making the world safer and more convenient

We are developing embedded software for contactless IC cards and other web/cloud applications. In addition, we have strong points in SVG (scalable vector graphics) and XML technologies.



| | |
|---------------------|---|
| Company name | Systems Engineering Consultants Co., LTD. (SEC) |
| Offices | Head Office: Tokyo, Japan Setagaya Business Square 4-10-1 Yoga, Setagaya-ku. Tokyo, 158-0097, Japan TEL: +81-3-5491-4770 Osaka Office: Osaka, Japan Shin-Osaka Prime Tower 6-1-1 Nishinakajima, Yodogawa-ku, Osaka, 532-0011, Japan TEL: +81-3-5491-4760 |
| President | Itsushi Akiyama |
| Subsidiary | AMSEC, Inc. (San Jose, CA) |
| Established | May, 1970 |
| Net sales | 5,175 million JPY (FY March, 2018) |
| Number of employees | 289 (as of April 1, 2018) |

