



Creating the Future of
Information and Communication with
Technology and Human Skills.
SECH solutions support people and
connect the world.



Link to Society

Corporate Strengths

We make broad contributions to
society as experts on
communication technology.

As information technology experts,
we offer complete solutions
with a focus on network software and systems.
Since the era of telephone and data networks,
this field has been gradually expanding to
all areas of social infrastructure,
such as the internet and enterprise communications.

In the future,
mobile communication networks and virtual and
cloud-based networks will be at
the forefront of technological innovation.

We will use our strong ability to provide
the latest technology in the services
we provide to customers.

Corporate History

July 1989	Established in Shinbashi, Minato-ku, Tokyo with 100% investment by SANWA COMSYS Engineering Corporation*. <small>* At the time, Sanwa Daiei Electric Engineering Co., Ltd.</small>
June 1991	Establishment of Tennodai Branch
September 1997	Completion of Tennodai High Tech Building
June 1999	Obtained ISO 9001 certification
September 2001	Moved the head office to Nihonbashimuromachi, Chuo-ku
December 2004	Obtained ISO 14001 certification
April 2010	Moved the head office to Tennodai High Tech Building
July 2011	Obtained ISO 27001 certification
October 2017	Moved the head office to Higashigotanda, Shinagawa-ku, Tokyo
July 2019	30th anniversary
October 2019	Outdoor real-time positioning system for sports
July 2024	Business restructuring under COMSYS Holdings led to the parent company changing from SANWA COMSYS Engineering Corporation to COMSYS JOHO SYSTEM Corporation.
January 2025	Capital increased to 100 million yen
June 2026	Head office relocated to Higashi-Shinagawa, Shinagawa-ku, Tokyo



Creating the Future of
Information and Communication with
Technology and Human Skills.
SECH solutions support people and
connect the world.



Link to People

Corporate Strengths

We make broad contributions to society as experts on communication technology.

As information technology experts, we offer complete solutions with a focus on network software and systems. Since the era of telephone and data networks, this field has been gradually expanding to all areas of social infrastructure, such as the internet and enterprise communications.

In the future, mobile communication networks and virtual and cloud-based networks will be at the forefront of technological innovation. We will use our strong ability to provide the latest technology in the services we provide to customers.

Human Skills

Committed to people and technology.

We focus on developing our human resources with the idea that technology does not advance without us sharpening our skills as people who create new technology.

We want to be an organization committed to people and technology.

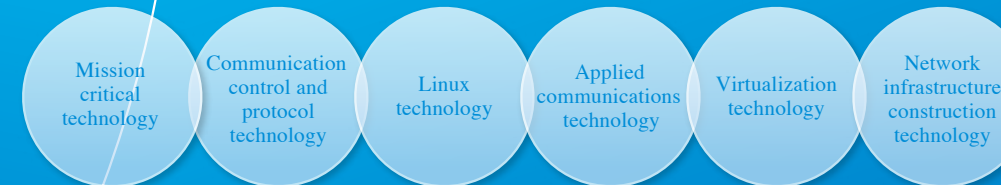
We want you to be surprised with services that greatly exceed your expectations.

This passion also extends to new business fields that are currently developing.

We want to make more customers, and society at large, happier.

Our dream to move forward with passion will not end.

01 Areas of Expertise



02 Business Fields

Software Development

Network software for telecommunications carriers

- Mobile network node system development
- Broadband network node system development
- Network service control software development
- Virtual network control system development
- Platform software development
- Development support software development
- Operations monitoring support systems (OSS)

Software for enterprises and governments

- Embedded software (mobility, digital cameras, drones)
- Aerospace and defense systems

Internal Product Development (R&D)

DX/IoT solutions

- IoT application development: planning, development, and consulting services for DX service products

Service and Solution Development

Services and solutions for telecommunications carriers and public/social sectors

- OSS (operation support systems) / BSS (business support systems)
- Network virtualization
- Middleware development and maintenance
- Linux technology consulting services

Network Infrastructure

Network infrastructure for telecommunications carriers and public/social sectors

- Network infrastructure design and construction
- Network infrastructure devices and server setup
- System/Server maintenance, 24/7, 365-days-a-year maintenance
- System evaluation and performance measurements
- Project management support
- Contact/Call centers

03 Qualifications

ISO certifications
Japan Quality Assurance Organization (JQA)

- ISO 9001 (Quality)
- ISO 14001 (Environment)
- ISO 27001 (Information security)



JQA-QM3430 JQA-EM4419 JQA-IM1020

Main employee qualifications and licenses

- Information Technology Engineers Examination
- Linux professional certifications
- Cisco certifications
- Oracle certifications
- Python engineer certifications
- AWS certifications
- Microsoft Azure certifications
- VMware certifications
- JDLA certifications
- PMP (Project Management Professional)

Company Overview

Company name	SEC Hitech Co., Ltd.
Address	Shinagawa Seaside Canal Tower 4-12-6 Higashi-Shinagawa, Shinagawa-ku, Tokyo 140-0002 JAPAN
President and Representative Director	Atsushi Kasahara
Established	July 5, 1989
Business description	Development of information and communication network software; development, construction, operation, and maintenance of network systems
Capital	100 million yen

[Main Clients]

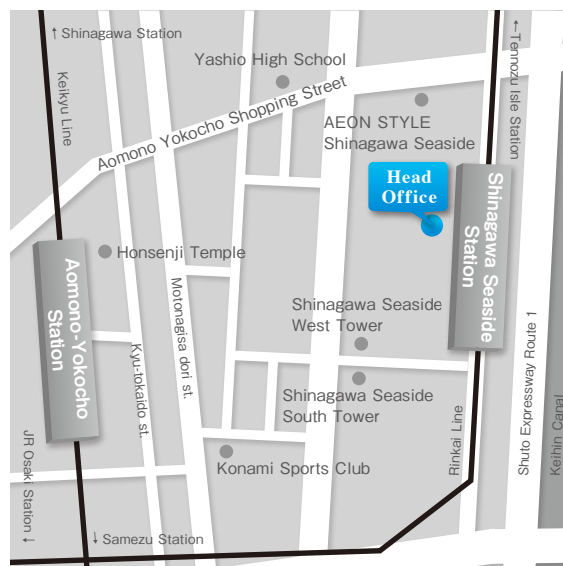
- NEC Corporation
- NEC Communication Systems, Ltd.
- NEC Networks & System Integration Corp.
- NEC Platforms, Ltd.
- NEC Solution Innovators, Ltd.
- NTT Data
- SANWA COMSYS Engineering Corporation
- Nippon COMSYS Corporation
- COMSYS JOHO SYSTEM Corporation (parent company)

[Banks]

- Sumitomo Mitsui Banking Corporation (Ginza Branch)
- Mitsubishi UFJ Bank (Shinbashi Branch, Shinagawaekimae Branch)
- Mizuho Bank (Inaricho Branch)



[Head Office]
Shinagawa Seaside Canal Tower
4-12-6 Higashi-Shinagawa, Shinagawa-ku,
Tokyo 140-0002 JAPAN
TEL.+81-3-5422-8900 FAX.+81-3-5422-8994



Directly connected to Exit C of Shinagawa Seaside Station
on the Tokyo Waterfront Area Rapid Transit Rinkai Line (1-minute walk)
7-minute walk from Aomono-Yokocho Station on the Keikyu Main Line

SEC Hitech Co., Ltd.

<https://www.sech.co.jp/>