

Corporate Profile

Name	Software Research Associates, Inc.
Headquarters	2-32-8 Minami-Ikebukuro, Toshima-ku, Tokyo 171-8513, Japan Phone: +81-3-5979-2111 Fax: +81-3-5979-2612
Establishment	November 20, 1967
President	Junji Hirata
Business Focus	Consulting, systems development (financial, embedded, academic, and business operations systems; infrastructure development; etc.), operations (outsourcing services, infrastructure operations, system operations), support services, hardware (servers, etc.) and software sales.
Capitalization	2.6 billion yen
Employees	758(as of September 30, 2024)
Exchange Listing	Prime section of the Tokyo Stock Exchange (SRA Holdings, Inc.; securities code 3817)

Quality

Quality improvement/information security/compliance

SRA's quality, security, and compliance practices have been certified by third-party organizations, as listed below. As a company, we constantly strive to deliver the highest quality services, enhance information asset security, and protect personal information.



- **JIS Q 9001: 2015 (ISO 9001: 2015) Certification**
[Sites included in certification scope]
 - IDC, Network System Services Operations Division No. 1, SRA, Inc.
 - Network System Services Operations Division No. 2, SRA, Inc.
- **JIS Q 27001:2014(ISO/IEC 27001:2013) Certification**
[Sites included in certification scope]
 - IDC, Network System Services Operations Division No. 1, SRA, Inc.
 - Network System Services Operations Division No. 2, SRA, Inc.
- **"Privacy Mark" Certification (1999)**
- **CMM@ Level 3 Certification (December 2001)**
[CMM@ is registered in the U.S. Patent and Trademark Office.]

Research and Development

SRA invests in academic research and technological development related to software technology that supports high quality software systems development.

- In 2010, SRA's Key Technology Laboratory was officially designated by the Ministry of Education, Culture, Sports, Science and Technology as a research organization under Article 2 of the regulations governing Grants-in-Aid for Scientific Research.

Software Research Associates, Inc. <https://www.sra.co.jp/>

Headquarters	2-32-8 Minami-Ikebukuro, Toshima-ku, Tokyo 171-8513, Japan	Phone: +81-3-5979-2111
Eitaibashi Office	1-5-6 Saga, Koto-ku, Tokyo 135-0031, Japan	Phone: +81-3-5620-3411
Chubu Office	2-27-14 Izumi, Higashi-ku, Nagoya 461-0001, Japan	Phone: +81-52-936-0611
Kansai Office	3-1-8 Minami-Kyuhoji-machi, Chuo-ku, Osaka 541-0058, Japan	Phone: +81-6-4704-2611

All listed brand names, product names, and trademarks are the property of their respective holders. 2024.11.1

COMPANY OVERVIEW



Software Research Associates, Inc.

- SRA Holdings, Inc.
- SOFTWARE SCIENCE, Inc.
- SRA Nishi-Nihon, Inc.
- SRA TOHOKU, INC.
- Advanced Integration Technology, Inc. (AIT)
- SRA Professional Service Co., Ltd.
- SRA OSS K.K.
- SRA AMERICA, INC.
- SRA OSS, Inc.
- Cavirin Systems, Inc.
- Proxim Wireless Corporation
- SRA (Europe) B.V.
- Soft Road Apps DOO
- SRA India Private Limited
- SRA IP Solutions (Asia Pacific) Pte. Ltd.
- SRA Shanghai Co., Ltd.

Realizing digital transformation through a blend of fundamental and cutting-edge technology

Advanced Technology

Achieving digital business success via pioneering technology

Delivering new “value” that blends basic and advanced technology

SRA combines the fundamental and advanced technologies that comprise the backbone of digital transformation—AI, the cloud, security, and the technological fusion of these that is IoT—and provides our clients, representing leading firms across a broad spectrum of industries, with new “value” that fosters digital business success.



Global Reach

The SRA network: Encompassing promising markets around the world

Delivering services that directly enhance international competitiveness for clients aspiring to expand globally

Taking advantage of the experience, know-how, and worldwide reach of its overseas Group companies in the U.S., Europe, and elsewhere, SRA provides services that directly boost international competitiveness, not only for Japanese enterprises operating overseas and local businesses in those areas, but also for clients new to international markets.

SRA also works to enhance its portfolio of services by being the first to identify technological advances and potential needs in the IT domain, as well as by establishing operational and capital partnerships with overseas firms that possess market-competitive technologies and services.



The SRA Vision

The SRA corporate philosophy—“Contributing to the future of humankind through professional practice that fosters progress in all domains of computer science”—remains unfaded even after more than 50 years; it resides deep within our hearts, infused with a brilliance that drives us forward and broadens our base of real-world practice. It is precisely IT, which in its various forms has become one of the most critical technologies that support social infrastructure around the world, that is the site of our professional practice and the source of our corporate value. Throughout SRA’s history, we have concentrated on contributing to client value creation via software innovation rooted in a global perspective and the application of cutting-edge technologies. Going forward, we will continue to make the most of the SRA advantages that we have cultivated up to this point. With a focus on IT evolution derived from the fusing of various technologies via the network, we will expand our business operations by working hand in hand with partners that hold pioneering technologies, as well as by creating new value through leveraging the proprietary intellectual property of the SRA Group.



President, Software Research Associates, Inc. **Junji Hirata**

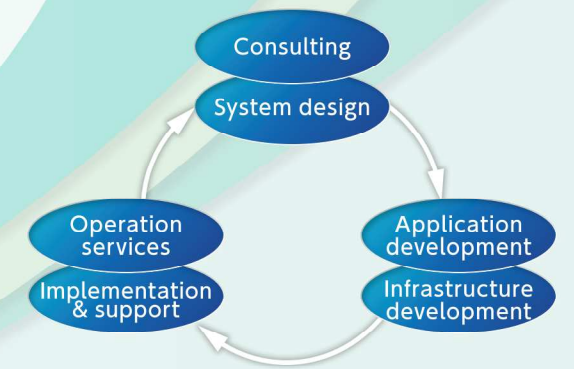
Customer Success

System construction and operation services that take full advantage of SRA’s technical skills and business know-how

Neutral independent vendor status allows SRA to deliver optimized solutions that foster client IT strategy success

In organizations such as businesses and academic institutions, IT is crucial to growth strategy. SRA guides IT strategy to success by constructing systems that make full use of the company’s cutting-edge technical skills, backed by its operations expertise, a solid track record, and the know-how obtained across a broad spectrum of industries.

Furthermore, in response to increased demands surrounding security and compliance in the context of today’s proliferation of cloud computing, SRA also provides operation services grounded in outstanding technical expertise, as well as the experience and trust built up over many years.



Systems Development	Operation / Administration Services	Product Solutions Marketing
<ul style="list-style-type: none"> Financial IT services Embedded IT services Academic IT services Business systems development 	<ul style="list-style-type: none"> Infrastructure development (networks, servers, etc.) Consulting services 	<ul style="list-style-type: none"> Outsourcing services Infrastructure operation services (networks, servers, etc.) System operation services
		<ul style="list-style-type: none"> Internal controls, cloud security AI • BI • Open source software Academia Development support, system quality Health care

SRA also conducts seminars on advanced technology related to open source software, including “PostgreSQL.”

SRA Solutions

*Asterisks denote proprietary IP products for which SRA holds intellectual property rights.

Providing outstanding, cutting-edge product solutions and services from both Japan and overseas, starting with SRA’s own proprietary IP products

Cavirin* <https://www.cavirin.com/>

A comprehensive compliance and security solution for the hybrid cloud. Based on DevSecOps principles, Cavirin Pulsar delivers uniform and centralized security policy application for data centers and the multi-cloud.

MailDepot* <https://www.sra.co.jp/maildepot/>

The optimal mail archiving product for compliance applications, MailDepot supports both Microsoft 365 and Google Workspace, and delivers high-speed search functionality in massive data settings.

UniVision* <https://www.sra.co.jp/UniVision/>

A Web services-based integrated university administration solution incorporating essential academic systems, such as “Student Portfolio System” and the “DB Spiral” university information database system.

ProjDepot* <https://www.sra.co.jp/projdepot/>

ProjDepot is a team development environment that emerged from the needs experienced at the front lines of software development. It provides consolidated management of projects across the organization, and supports secure and effective management of software assets.

PowerGres* <https://powergres.sraoss.co.jp/>

Based on the long-established and highly regarded “PostgreSQL” open source database, PowerGres features tools and support for database operation.

TestDepot* <https://www.sra.co.jp/testdepot/>

TestDepot is an embedded software development tool that supports automation of testing tasks (configuration, operation, verification) that in the past have been performed manually. The tool delivers an integrated, seamless testing environment incorporating actual machines.

HEALTHPLAYER* <https://www.sra.co.jp/healthplayer>
<http://www.healthplayer.net>

The market for health care-related products is expected to expand. HEALTHPLAYER is a service platform that supports the acquisition and analysis of various types of health care data.

Testablish* <https://www.sra.co.jp/testablish/>

Testablish facilitates automated testing of GUI applications. It automates testing by generating test cases within the tool itself and automatically creating specification documents and Selenium code.