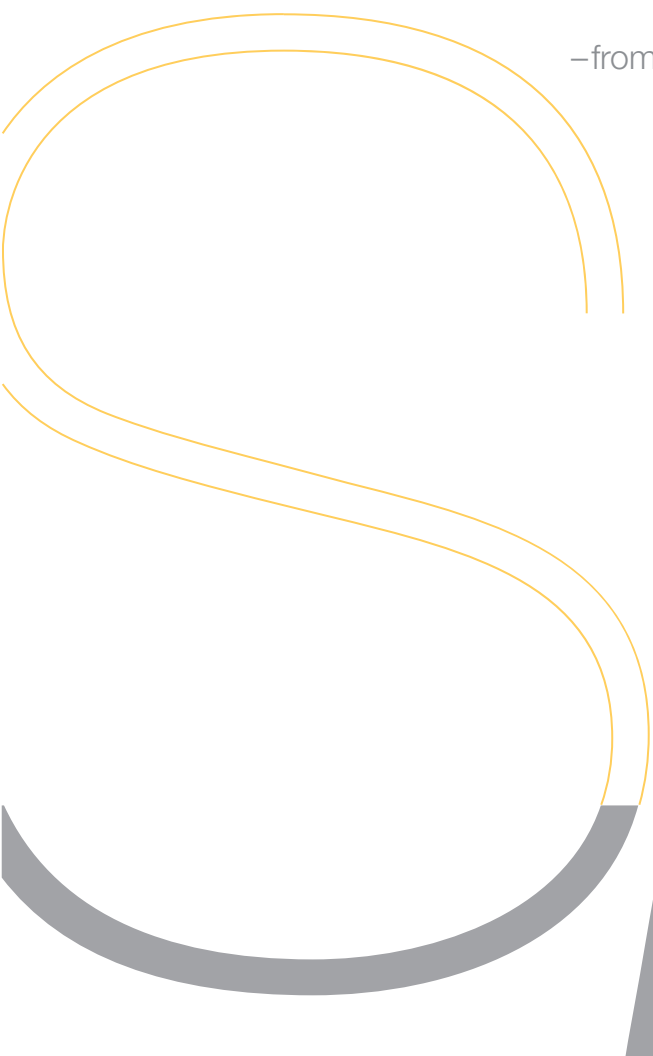


SRI is committed to discovery
and to the application of science
and technology for knowledge,
commerce, prosperity, and peace.

—from the SRI charter, 1946

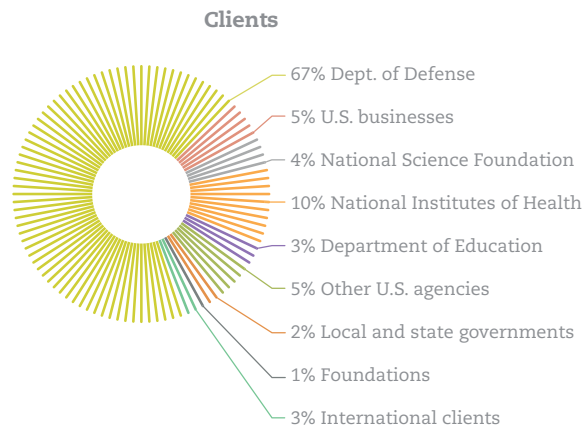


We are a community of innovation.

explore. discover. connect.



Government agencies, commercial businesses, and private foundations turn to SRI International for solutions to their most important needs.



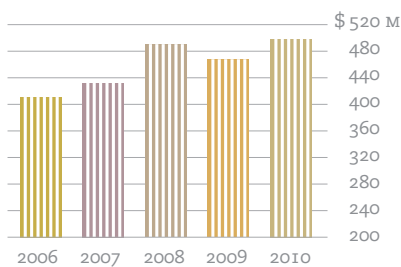
SRI innovations have created entirely new industries, billions of dollars in marketplace value, and lasting contributions to society.

Our pioneering work benefits clients and partners in the areas of biomedical sciences and health, chemistry and materials, computing, earth and space, economic development, education and learning, energy and green tech, security and defense, sensing and devices, products and solutions, and innovation best practices.

Organizations around the globe turn to SRI to address their needs for high-value basic and applied research, technology development and prototyping, products and services, commercialization, and new ventures. Almost \$4 billion in research and development has been sponsored at SRI in the past decade alone, and customers have licensed hundreds of SRI patents for new revenue growth.

Revenue

SRI's 2010 revenues were approximately \$495 million.



A Legacy of Innovation

Since our founding in 1946 as Stanford Research Institute, SRI innovations have been changing the world.



We focus squarely on delivering value and achieving significant results. This requires a disciplined, collaborative approach to innovation. At SRI, it is the only way we work. Our best practices—we call them the SRI Five Disciplines of Innovation™—enable us to efficiently turn great ideas into breakthrough solutions. And, with some of today's most promising opportunities sparked at the intersection of fields, our interdisciplinary teams uncover approaches that a more narrow focus would miss.

SRI excels not only at research and development but also at managing large, multidisciplinary teams for complex projects. Our pioneering “open innovation” approach means we enlist the best minds and resources—from both within and outside of SRI. We partner with and lead teams of experts from universities and businesses around the world, providing overall research and technology integration and project management to meet our clients' needs.

Our industry clients and partners work with SRI as an extension of their own in-house technical teams. SRI's experts bring fresh perspectives and the additional advanced skills needed to respond quickly to changing market demands and to capture new opportunities for growth.

From discovery to delivery, our breakthrough ideas provide real-world solutions. We are a community of innovation.

“Projects I work on at SRI connect many of my interests under one roof—virtual reality, earth science, education, and computer networking.”

—John Brecht, Learning Technology Engineer, Center for Technology in Learning



1950s

Broadcasting

Devised first electronic color TV system and color videotape recording



1955

Banking

Revolutionized the industry with automatic check processing



1959

Movies

Won an Academy Award® for the Technicolor electronic movie print timer



All clients benefit from the depth and breadth of SRI's capabilities.

- **Government agencies** benefit from our understanding of real-world needs.
- **Businesses** turn to SRI to leverage the expertise and intellectual property we have built through decades of pioneering, government-funded research and development.
- **Foundations** depend on SRI's assessments of complex social, technological, and economic issues.

SRI's Areas of Focus

Biomedical Sciences and Health

SRI partners with government agencies, pharmaceutical and biotechnology companies, academia, and foundations to solve important problems in global health. We take drugs from Idea to IND®—

that is, from initial discoveries to investigational new drug applications. To date, SRI has helped advance more than 100 drugs into clinical trials, including a number of its own discoveries, a portfolio of which has reached the market. Our researchers examine the health impacts of tobacco addiction, substance abuse, sleep, behavioral pharmacology, aging, and genetics. We are also creating new technology platforms for medical devices and systems biology.

Chemistry and Materials

From basic research to pilot tests and commercialization, SRI is at the forefront of materials science and structural design. Our scientists and engineers are experts in materials R&D, mechanical engineering, fracture mechanics, coatings, electronic materials, catalysis, polymers, and more. SRI also conducts structural testing and blast containment experiments.

Computing

From the computer mouse to the Internet, SRI's tools for building, assessing, and protecting computer systems have changed how people live, work, and play. Our expertise includes natural language speech technology, artificial intelligence, mobile robotics, computer vision, and cyber security. SRI is also using computing technologies to advance math education and bioinformatics.

Earth and Space

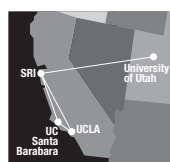
To better understand the earth, its oceans, our atmosphere, and the farther reaches of space, SRI conducts research across multiple disciplines and technologies. Clients include NOAA, NASA, and the National Science Foundation. From quantum sensors to satellites, we advance scientific knowledge and develop novel solutions for our clients and partners.



1968

Personal Computing

Invented the mouse and first demonstrated the concepts of windows, hypertext, and videoconferencing



1969

Internet

Received first logon to the ARPANET, the Internet's predecessor



1970s

Medicine

Halofantrine saved countless lives as a treatment for drug-resistant malaria



Economic Development

To improve the competitiveness of private- and public-sector clients, SRI experts have crafted economic development strategies for more than 100 countries and regions around the world. For clients such as the National Science Foundation, we also study the impact of science and technology policy.

Education and Learning

Through our research-based insights, SRI is improving how teachers teach and students learn. For the U.S. Department of Education and other clients, SRI evaluates the effectiveness of promising programs in early childhood and adult education, teacher training, and other areas. We also design technologies that enhance learning both in and out of the classroom.

Energy and Green Tech

New energy technologies that can exploit existing sources more efficiently and protect the environment are among the 21st century's greatest challenges. From basic and applied research to development and testing of advanced systems, we offer novel approaches for clean manufacturing, safe energy storage and distribution, and cost-efficient power generation.

Security and Defense

From development to deployment for our government clients, SRI technologies and programs help our nation meet mission-critical needs in areas such as counter-terrorism, remote sensing, force protection, combat readiness, information operations, maritime and port security, and situational awareness.

Sensing and Devices

We provide a wide range of sensing capabilities, including advanced radar, GPS tracking and precision navigation, quantum physics, RF technology, signal processing, robotics, chemical sensors, and analytical instrumentations. Device development includes novel medical and surgical tools and automotive solutions.

Products and Solutions

SRI's portfolio includes biometric identification products, persistent surveillance systems, vision and imaging systems, microcircuits, medical devices, software development kits, video test and measurement tools, and more. With fabrication and manufacturing capabilities onsite, SRI delivers and supports an array of standard and custom products to meet government and commercial needs.



1972

Robotics

Created Shakey, the first intelligent mobile robot



1977

Wireless Communication

Sent first mobile internetworked transmission between three disparate networks



1978-present

Education

Conducted first longitudinal studies of youth with disabilities to improve the U.S. education system

With more than 1,000 projects under way at any given time, SRI innovates at a vigorous pace. In addition to conducting sponsored R&D, we license our technologies, deliver products, form strategic partnerships, and create spin-off ventures.

We have started more than 40 spin-off companies to leverage our technologies in new commercial applications. This important element of SRI's mission moves new discoveries and developments from the laboratory into the marketplace.

Some of our most notable ventures:

- **Siri, Inc.**, acquired by Apple in 2010, is a virtual personal assistant for smart phones. It automates routine tasks based on voice input for more intelligent web interaction.
- **Intuitive Surgical, Inc.** (Nasdaq: ISRG) is pioneering minimally invasive surgical instrumentation and techniques in hospitals in the U.S. and around the world.
- **Nuance Communications, Inc.** (Nasdaq: NUAN) provides natural voice interface software that enables access to Internet content and services from any phone.
- **Orchid CellMark** (Nasdaq: ORCH) offers products and services for the growing identity DNA testing market.



1980s

Ultrasound

Made ultrasound practical as a medical diagnostic tool



1990s

Minimally Invasive Surgery

Developed first robotic surgical system, now used by surgeons around the world



1996

Speech Recognition

Developed platform technology to automate delivery of customer support



“Clients tell us that if SRI International can’t do it, no one can.”

— John Prausa, Vice President,
Engineering & Systems Group

SRI has a culture that thrives on creating exciting innovations for our clients. Our staff of more than 2,100 provides the innovative thinking, R&D leadership, and passion for change that set us apart.

The many contributions of our researchers are often acknowledged through awards from technical and professional societies, national organizations, and by SRI itself. And our project contributions are celebrated with awards for excellence from clients and partners. For example, our staff has won nine Emmys®, an Academy Award®, DARPA’s Award for Sustained Excellence by a Performer, and a National Medal of Technology.

Our community of innovation reaches across the world to create real value for our clients and breakthrough benefits for society.

Discover more about SRI’s innovative contributions to the way people work, live, learn, and benefit from research and technology at www.sri.com.

“The belief that I can build a better mousetrap is all the reason I need to try.”

— Katherine Donaldson, Research Engineer,
Engineering R&D Division



1997

Broadcasting

Won 9 Emmy Awards, including one for setting the U.S. HDTV standard



2000s

National Defense

Created intelligence systems for the war against terrorism



2009

Intelligent Computing

First consumer application of a virtual personal assistant; spun off as Siri, Inc.



Discover more about SRI,
our people, and our innovations
at www.sri.com.

About SRI International

Silicon Valley-based SRI International, a nonprofit research and development organization, performs sponsored R&D for governments, businesses, and foundations. SRI brings its innovations to the marketplace through technology licensing, new products, and spin-off ventures. Commemorating its 65th anniversary in 2011, SRI is known for world-changing innovations in computing, health and pharmaceuticals, chemistry and materials, sensing, energy, education, national defense, and more.

Sarnoff Corporation, an SRI subsidiary since 1987, was fully integrated into SRI in January 2011. SRI Sarnoff is well known for innovations in broadcasting, displays, video, vision, and semiconductors.

Headquarters: Silicon Valley

SRI International

333 Ravenswood Avenue
Menlo Park, California 94025-3493
650.859.2000

Washington, D.C.

SRI International

1100 Wilson Blvd., Suite 2800
Arlington, Virginia 22209-3915
703.524.2053

Princeton, New Jersey

SRI International Sarnoff

201 Washington Road
Princeton, New Jersey 08540-6449
609.734.2000

Additional U.S. Locations

Ann Arbor, Michigan
Harrisonburg, Virginia
Havre de Grace, Maryland
Helena, Montana
Largo, Florida
Lexington Park, Maryland
San Antonio, Texas
San Diego, California
San Luis Obispo, California
St. Petersburg, Florida
State College, Pennsylvania

International Locations

Hong Kong, China
Sharjah, United Arab Emirates
Sondrestrom, Greenland
Tokyo, Japan

www.sri.com

Printed on FSC-certified paper with soy inks.

SRI International, Sarnoff, and Idea to IND are registered trademarks, and SRI Five Disciplines of Innovation is a trademark, of SRI International. All other trademarks are the property of their respective owners.

Copyright 2011 SRI International.
All rights reserved. 04/11