A Research Center

**Mission**  World-changing solutions making people safer, healthier, and more productive.

**Groundbreaking innovations**  Our legacy of achievements includes the first computer mouse and interactive computing, drugs for malaria and lymphoma, the first telerobotic surgical system, the U.S. HDTV standard, the U.S. Department of Education technology plan, and much more.

**What we do**

SRI’s research and development is focused on:

- Advanced technology and systems
- Biosciences
- Education
- Information and computing sciences

In addition to R&D, SRI moves its work from the laboratory into solutions. We develop new products, license our technology, and spin off ventures. We also form strategic partnerships and offer a set of innovation programs.

**What sets SRI apart**

- Vertically integrated business models, from basic science to customer transition.
- Multidisciplinary scale, providing both breadth and depth to solve the hardest problems.
- Independence, which lets us focus absolutely on our customers and anticipate their future needs.
- Nonprofit status, allowing us to take on problems where the return on investment is measured by impact more than by dollars.
Spin-off ventures
New SRI ventures bring disruptive technologies to the marketplace. More than 60 have been created, including Siri (acquired by Apple), Redwood Robotics (acquired by Google), and public companies Intuitive Surgical and Nuance. Our rigorous venture process has led to funding from some of Silicon Valley's top venture capital firms.

Clients and funding
Annual revenues are approximately $540 million, primarily from R&D sponsored by U.S. government agencies such as DARPA; the Departments of Defense, Education, and Energy; the National Institutes of Health; and the National Science Foundation. We also partner with state governments, industry, foundations, and international organizations.

SRI is a 501(c)(3) nonprofit corporation.

Staff
We have 2,100 people worldwide.

Locations
Our Menlo Park headquarters in Silicon Valley, south of San Francisco, is complemented by locations throughout the U.S., plus Japan and Greenland.