



SRI's researchers are  
passionate about creating and  
delivering results that matter.

We are a community of innovation.

**define. collaborate. create.**





SRI International is committed to making an impact by creating and delivering the highest value to our clients and partners.

We are motivated by our individual and collective desires to make a positive contribution to society and the world. Each of the thousands of projects that SRI undertakes holds promise for a better future.

In a culture that fosters new ideas and open, interdisciplinary exchange, remarkable accomplishments are commonplace. Our community of pioneering researchers, scientists, technologists, and engineers is discovering new disease treatments, developing new energy sources, improving education, securing our nation, and tackling many of the most important issues in the world today.

**We love to be challenged:** SRI approaches every engagement as an opportunity to co-invent and deliver the highest value in the shortest possible time, whether with governments, businesses, foundations, or new ventures. In a uniquely entrepreneurial environment, SRI combines the resources of a large organization with the research capabilities of a premier university to provide a full range of services—from basic and applied research and discovery to development, deployment, prototypes, new products, and consulting on innovation best practices.

Everything we do is focused on assuring the success of our clients and partners. **The way we work is our most important innovation:** our researchers learn and apply innovation best practices on every project we undertake. SRI's unique approach, the SRI Five Disciplines of Innovation™, ensures compelling value for our clients, our partners, and our staff.

Through open innovation—identifying new technologies, selecting expert partners, convening researchers from both within and outside of SRI, and by leading small or



Ray Perrault, Director,  
Artificial Intelligence Center

large integrated efforts—we achieve what few organizations can accomplish on their own.

SRI's staff collaborates across many disciplines: information and computing sciences, engineering technologies, pharmaceuticals and biotechnology, chemistry and physics, advanced materials, health sciences, education, and economic development. These connections break down barriers in individual scientific fields, **sparking new ideas and solutions.**

The core values at the heart of SRI—passion to make a difference, enthusiasm to solve the previously impossible, respect, integrity, and a commitment to excel—empower our champions, strengthen our teams, and transform our ideas into reality.

In Silicon Valley and our locations around the globe, SRI's 60-plus-year heritage of world-changing innovations is the foundation of our work today. Some of our recent achievements include a novel wall-climbing robot, identification of rare sleep-activated neurons in the brain, a cost-efficient method to produce solar-grade silicon, and new interactive learning environments for classrooms.

Join our community of innovation.

“There is more to be learned here than anywhere else I have been. And the person down the hall from you might just turn out to be the best teacher you’ve ever met.”

— Jason Jenkins,  
Senior Systems Administrator,  
Artificial Intelligence Center



“It’s the integration of technological advancements into a final product that really excites me.”

— Derek Artz, Development Engineer,  
Instrumentation and Simulation  
Systems



*Menlo Park Headquarters*

**SRI International**

333 Ravenswood Avenue  
Menlo Park, CA 94025-3493  
650.859.2000

*Washington, D.C.*

**SRI International**

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

Discover more about SRI,  
our people, and our innovations  
at [www.sri.com](http://www.sri.com)

*Additional U.S. Locations*

**Ann Arbor, Michigan**  
**Harrisonburg, Virginia**  
**Helena, Montana**  
**Lexington Park, Maryland**  
**Orlando, Florida**  
**San Antonio, Texas**  
**San Luis Obispo, California**  
**Shrewsbury, New Jersey**  
**St. Petersburg, Florida**  
**State College, Pennsylvania**

*International Locations*

**Sharjah, United Arab Emirates**  
**Sondrestrom, Greenland**  
**Tokyo, Japan**

**[www.sri.com](http://www.sri.com)**

**About SRI International**

Silicon Valley-based SRI International is one of the world's leading independent research and technology development organizations. SRI, which was founded by Stanford University as Stanford Research Institute in 1946 and became independent in 1970, has been meeting the strategic needs of clients and partners for more than 60 years.

Perhaps best known for its invention of the computer mouse and interactive computing, SRI has also been responsible for major advances in networking and communications, robotics, drug discovery and development, advanced materials, atmospheric research, education research, economic development, national security, and more. The nonprofit institute performs client-sponsored research and development for government agencies, businesses, and foundations. SRI also licenses its technologies, forms strategic alliances, and creates spin-off companies.

Printed on FSC-certified paper with soy inks.

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

Copyright 2008 SRI International. All rights reserved. 12/08