

# ABOUT SRC

A not-for-profit research and development (R&D) company committed to **redefining possible**® in the areas of defense, environment and intelligence

Our mission is to deliver innovative, advanced defense solutions and products that help keep America and our allies safe and strong through R&D, services, and manufacturing - investing all our earnings into technology, employees, and communities.

## HISTORY

Our company was formed by Syracuse University in 1957 as Syracuse University Research Corporation. We spun off from the university in the 1970s to become an independent organization known as Syracuse Research Corporation. In 2006, we formed SRCtec, LLC, a high-tech manufacturing subsidiary. In 2009, we officially changed our name to SRC, Inc. More recently, we have worked to bring our innovative technologies to commercial and international markets by creating additional subsidiaries including, SRC Australia, SRC Canada and SRC UK.

We have supported a broad range of federal government organizations and agencies and have developed a national reputation in a wide array of technology areas.

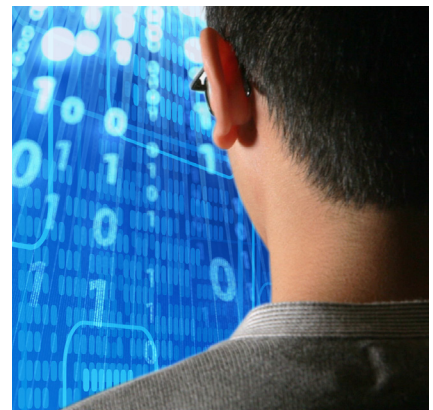


## WHAT WE DO

As a not-for-profit R&D company, we are committed to *redefining possible*. We apply science, technology, information and relentless determination to solve the “impossible.”

We find solutions using bright minds, fresh thinking and fearless innovation that is grounded in nearly 70 years of experience in defense, environment and intelligence. We not only seek but welcome the toughest problems — the ones most critical to our national well-being, the ones where compromise is not an option. By constantly reinvesting in our people and technologies, we never ask customers to accept just what’s possible. We help go beyond it.

**FOR NEARLY 70 YEARS, WE  
HAVE BEEN A LEADER IN  
TECHNOLOGY PROGRAMS OF  
NATIONAL SIGNIFICANCE**



## ABOUT SRC

We provide our military with advanced RF system simulation, development and analysis — applying engineering principles in unique ways that result in award-winning systems. Our research and development in radars and electronic warfare systems helps to defend our warfighters and the security of our nation.

We ensure a safer world by conducting innovative research in the fields of human health assessments and exposure risk, applying our scientific knowledge of chemical, biological and radiological threats to keep people safe.

We deliver guidance and knowledge to our customers by embedding experts to provide strategic support and consulting to sensitive problems of national security, military strategy and operations.

### NOT-FOR-PROFIT ADVANTAGE

As a 501(c)(3) not-for-profit organization without stockholders, we reinvest our earnings to improve the quality of our infrastructure, people and programs. This has enabled us to invest heavily in new facilities, state-of-the-art equipment, independent R&D projects, business-diversification initiatives, and professional development and training for our employees.

For customers, our not-for-profit status means receiving better products and services, because of the inherent quality of our staff and equipment, and because we never attempt to cut corners to increase profitability. As a trusted advisor to many national agencies and organizations, our reputation is unmatched.

### AWARDS & ACCOMPLISHMENTS

Our rigorous quality standards and commitment to excellence begin with hiring the best people and giving them world-class facilities to perform their work. It continues with the processes they follow and ultimately to the innovative products and services they produce.

#### Workplace Excellence

We are honored to have been named a Best Company to Work For by Fortune Magazine and the Best Companies Group in New York, Ohio, Texas, and Virginia.

#### Process Achievements

SRC maintains ISO 9001:2015 quality management system (QMS) registrations across multiple sites and businesses.

#### Innovation

We have received the U.S. Army's Top 10 Inventions Award three times since 2004. We have also been awarded numerous patents and have many other patent-pending technologies

### COMMUNITY PARTNER

We strongly believe that our mission to help keep America and its allies safe and strong begins in our own backyard. We are committed to taking an active role in the communities we serve and do so by supporting local non-profit organizations through volunteer efforts and donations. We focus our philanthropic efforts towards science, technology, engineering and math (STEM) education, military organizations and the United Way.

### WHO WE ARE

- ▶ Not-for-profit, R&D company
- ▶ Founded in 1957
- ▶ 1,500 employees

### WHAT WE DO

- ▶ Solve grand challenge problems in the areas of defense, environment and intelligence

### NOTABLE PROGRAMS

- ▶ Low, Slow, Small UAS Integrated Defeat System (LIDS) Counter-UAS System
- ▶ Counter RCIED Electronic Warfare (CREW) Duke system
- ▶ U.S. EPA's Design for the Environment (DfE) Alternatives Assessments
- ▶ Electronic Warfare Integrated Reprogramming Database (EWIRDB)
- ▶ LCMR counterfire radars (AN/TPQ-49A and 50A)

### CUSTOMERS

- ▶ U.S. Army, Air Force, Marines, Navy, Department of Homeland Security Environmental Protection Agency, and the intelligence community, among others

### LOCATIONS

- ▶ Headquartered in Syracuse, N.Y. with multiple offices and support locations in the U.S. and around the world



800-724-0451 • [inquiries@srcinc.com](mailto:inquiries@srcinc.com) • [www.srcinc.com](http://www.srcinc.com)

Scan QR code to download an electronic copy.

© 2025 SRC, Inc. All rights reserved. 20250319

