With offices throughout the U.S. and around the world, SRC is located where our customers need us the most. Our facilities include research and development (R&D) centers, manufacturing operations, and environmental labs.

**Syracuse, New York**

SRC is headquartered in North Syracuse, New York. The campus includes four R&D facilities and is in close proximity to SRCTec, our manufacturing subsidiary. The collaboration and integration between these facilities allows for collocated product lifecycle support, including design, manufacture, test and repair. Our Syracuse facilities employ 650 employees and include:

**Building 1 - Robert U. Roberts Research Facility**

SRC’s corporate headquarters, also known as the Robert U. Roberts Research Facility, is a 120,000 square foot, Leadership in Energy and Environmental Design (LEED)-certified, eco-friendly building. It is home to the core administrative and operational departments.

**Building 2 - Campbell Facility**

This 92,000 square foot facility is named in honor of James Campbell, a former president of SRC. It hosts an anechoic chamber for precision testing, an RF screen room for radar experimentation, engineering labs, environmental test chambers, and a high-bay integration area.

**Building 3**

Environmental and advanced technology labs are located in this building.

**Building 4**

This facility includes near- and far-field anechoic chambers, an electromagnetic interference chamber, an 11,000 square foot high bay and prototype fabrication machinery.

**Airport Business Park**

SRCTec’s 136,500 square foot facility is located just one mile from SRC’s headquarters in the Airport Business Park. This facility has more than 68,000 square feet dedicated to manufacturing operations.

**Our Facilities**

SRC’s offices and numerous support locations are strategically located across the nation to provide exceptional customer service.
NATIONAL PRESENCE
The following offices are strategically located to support our customers.

Arlington, Virginia
Our Arlington office supports the Environmental Protection Agency (EPA) in the areas of industrial chemistry, environmental fate/exposure, and health and environmental effects.

Chantilly, Virginia
The Chantilly location provides services to the DoD and the intelligence community such as information operations (IO), special programs support, information assurance (IA), cybersecurity, communications engineering and systems engineering.

Charlottesville, Virginia
This office serves the National Ground Intelligence Center with engineering and technical electronic intelligence systems analysis.

Dayton, Ohio
Our Dayton office supports several organizations at Wright-Patterson Air Force Base, including Air Force Research Laboratory (AFRL), National Air and Space Intelligence Center and Air Force Life Cycle Management Center with engineering support, all-source analysis, software development and more.

Portland, Maine
Our Portland office provides risk assessment and toxicology support to the EPA.

Rome, New York
The Rome location supports the AFRL Information Directorate in areas such as signals intelligence exploitation and situational awareness.

San Antonio, Texas
This office serves the Air Force Information Operations Center with software engineering, database development, signatures analysis and parametric data analysis.