





Scientific Research Corporation (SRC)

https://www.scires.com/

ASTRO@scires.com

Contracts Manager
Melissa Haynes

843-735-6403 mhaynes@scires.com

Program Manager
Arnie Walls
843-263-8279

awalls@scires.com

Corporate Headquarters

2300 Windy Ridge Parkway Suite 400 South Atlanta, GA 30339 (770) 859-9161

Integrated Systems and Solutions Division

1101 Remount Road Suite 500 North Charleston, SC 29406 (843) 747-8766

Advanced Technology Solutions Division

103 Quality Circle Suite 220 Huntsville, AL 35806 (256) 971-9880

CMMI DEV Level 3 AS9100 | ISO 9001 Scientific Research Corporation is an advanced engineering company founded in 1988 to provide innovative solutions to the U.S. Government, private industry, and international markets. Since inception, SRC has continued to successfully meet emerging challenges in the marketplace and consistently deliver the highest quality products and technical services to its customers.

SRC's business activities are focused on a broad range of information, communications, engineering, simulation, cybersecurity, testing, training, and instrumentation systems. With corporate headquarters in Atlanta, Georgia, and engineering offices located across the U.S., we are dedicated to a full range of engineering, integration, testing, support, and research and development activities. SRC laboratories and test facilities reflect state-of-the-art technology and mirror commercial and Government operational environments.

At the core of SRC's capabilities is a seasoned team of highly skilled engineers and scientists with multi-disciplinary backgrounds. This team of professionals demonstrate their exceptionality by providing leading edge technology solutions to their customers. SRC's knowledge and expertise in rapidly and proficiently matching advances in technology to customer needs and applications is the basis for our success.

To meet today's climate of competition, fast-paced technological change, and complex global conditions, SRC delivers products and services to meet an ever increasing standard of quality at minimal cost. The breadth of our skills and service offerings, and the depth of our knowledge give SRC a balance and diversity enabling us to successfully meet these demands – through advanced technology solutions tailored to our customers' needs.

ASTRO Pool (SRC Prime)	Contract Number
Aviation	47QFCA22D0137
Data Operations	47QFCA22D0031
Development / Systems Integration	47QFCA22D0338
Ground	47QFCA22D0171
Maritime	47QFCA22D0276
Space	47QFCA22D0222
Support	47QFCA22D0434
Training	47QFCA22D0487



https://www.scires.com/



ASTRO@scires.com

SRC has expert resources and facilities in place to provide ASTRO customers:

- · Manned and unmanned platform integration and systems engineering
- Threat system representation design, development, integration, and sustainment
- Autonomous vehicle control architecture and networks
- Enterprise and cloud solutions to support unmanned platforms
- Digital transformation and enterprise infrastructure engineering (SaaS, laaS, PaaS, DaaS)
- Software and applications development (continuous development, continuous integration, and continuous delivery)
- Cybersecurity engineering defensive to offensive engineering including zero trust architecture
- Test and training range operations and maintenance
- Business process re-engineering and legacy application refactoring
- IT and network asset procurement and installation
- · Communications engineering and sustainment
- Global and wide area network design and engineering
- Advanced digital systems testing, evaluation and hardening
- Signals intelligence and electronic warfare engineering and training solutions
- Obsolescence mitigation & reverse engineering

Expanding Application of Technologies Critical to ASTRO Challenges:

- DevSecOps
- Low code / no code application development (Salesforce & SitScape)
- Data analytics
- Artificial Intelligence / Machine Learning (Al/ML)
- Software-defined networks
- Software-defined radio solutions
- Smart warehouse implementation
- 5G solutions
- Augmented Reality / Virtual Reality (AR/VR)

Proven Open Architecture Solutions:

- Innovative solutions to technical challenges
- Demonstrated ability to deliver as promised
- Cost-effective approaches
- Full life-cycle support
- Open-architecture, open-source proponent

Customer Commitment:

- To deliver non-proprietary solutions for reduced life-cycle costs
- To strive for superior quality in our products and services
- To deliver an exceptional value that includes quality and timeliness at a reasonable cost
- To stay abreast of new technologies, systems, and methods and their application to the markets





Technology Driven Customer Focused