



WWW.SCIRES.COM

Info@SCIRES.COM

The appearance of U.S. Government visual information does not imply or constitute U.S. Government endorsement

Productive Team with Engineering and Government Experience



57%

Electrical, Mechanical, Software, Physics



43%

Navy, Marine Corps, Air Force, Army, Coast Guard Veterans

Ready to Apply our Teams in Critical Technical Areas

- **Biometrics** for Border Security
- **Signal Monitoring** and Surveillance
- Offensive & Defensive **Cyber Operations, Computer Network Defense**
- **Cyber Test & Evaluation**
- Risk Management Framework (**RMF**)
- **Platform Engineering** & Integration
- **Communications** and **Networking** Systems
- **Obsolescence** Engineering; Form-Fit-Function replacement parts



Technology Driven - Customer Focused

1101 Remount Road | Suite 500 | North Charleston, SC 29406

Mission Aligned to Customer Requirements

As a mid-sized company, SRC is staffed by a diverse team of professionals who serve both commercial and U.S. Government customers. Their efforts span the system lifecycle including modeling and simulation, analysis, requirements, software and hardware development, production, installation, post deployment support, obsolescence and reverse engineering, and training for CBP, DoD, and commercial users. Core competencies include:

- Radio Frequency (RF)
- Digital signal processing
- Digital system design
- Systems integration
- Software development
- Production engineering
- Network engineering
- Logistical support services
- System automation
- Air & Marine Operations

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

Expanding Application of Technologies Critical to CBP Challenges

- **DevSecOps**
- **Data Analytics**
- **Artificial Intelligence/Machine Learning**
- **Software Defined Networks**
- **Software Defined Radio Solutions and 5G**
- **Low Code-No Code Application Development**