

## It Starts With 'Why'

Whether the mission is on land, in the air, at sea, or in space,  
system failure is simply not an option.

That's why we always go the extra mile to deliver world-class  
solutions for complete mission success. Every job. Every time.

Because at SCI, our mission is simple:  
We Serve Those Who Serve.

*We  
Serve  
Those  
Who  
Serve*



SCI Technology, Inc. 13000 Memorial Pkwy SW  
Huntsville, AL, 35803  
256-882-4800 | [www.SCI.com](http://www.SCI.com)  
[DAS@SCI.com](mailto:DAS@SCI.com)

Integrated EMS

THE  
**MISSILE  
SYSTEMS  
EXPERTS**  
**Experience +  
Innovation**



# SCI KNOWS

Past, present, and future, SCI knows missile systems. Our teams have the know-how to manufacture, assemble, and ruggedize virtually any missile component, from guidance systems to warhead electronics and everything in between. With experience dating back to the space program in the 1960s, we've earned our reputation as an industry leader. Today we have the capability to support a wide variety of unique electronic requirements, plus the resources and ingenuity to create the cutting-edge missile systems of tomorrow.



- |                                   |                                |
|-----------------------------------|--------------------------------|
| 1 EXTR (Excited Receiver)         | 9 Warhead Electronics          |
| 2 DSP (Digital Signal Processor)  | 10 Interface Electronics       |
| 3 Mission Computers               | 11 Mission-Critical Components |
| 4 Power Distribution & Management | 12 Antenna Systems             |
| 5 Controller Actuating Systems    | 13 EOIR Electronics            |
| 6 Seeker / Target Acquisition     | 14 RF Jammer                   |
| 7 Guidance System                 | 15 C5ISR Systems               |
| 8 Telemetry Units                 | 16 TOCNET®                     |

SCI's heritage and experience in missile systems make the future your reality.  
Ask us how!

**150k+**

Missile components shipped

**1**

Supplier with end-to-end support

**60+**

Years of experience in missile systems



#### CERTIFIED & COMPLIANT

SCI is fully CAS compliant and maintains a complete range of certifications for defense and aerospace manufacturing



#### CAPACITY ON-SITE

Our 100-acre campus and 680,000-sq.ft. facility provide all the space needed for on-site manufacturing



#### CONFORMAL COATINGS

We have extensive in-house coating capabilities to include parylene, urethane, ruggedization, and more



#### TESTING CAPABILITIES

We maintain a wide range of in-house testing capabilities to include ESS, HALT/HASS, flying probe, and more



#### CRADLE TO GRAVE SUPPORT

We offer full product life cycle support from NPI to obsolescence refresh; plus, we're vertically integrated with Sanmina, our parent company



#### STRATEGIC LOCATION

SCI is located in Huntsville, AL, a low-cost region and technology hub next to the U.S. Army's Redstone Arsenal

#### Past, Present & Future Missile Programs (non-exhaustive)

- |                            |                   |
|----------------------------|-------------------|
| • CMD                      | • MALD-J          |
| • Excalibur                | • Patriot / PAC-3 |
| • Hawk                     | • Pershing        |
| • Hypersonics              | • StormBreaker    |
| • MX / LGM-118 Peacekeeper | • THAAD           |
| • LTAMDS                   | • Titan           |

SCI Technology, Inc. 13000 Memorial Pkwy SW  
Huntsville, AL, 35803  
256-882-4800 | [www.SCI.com](http://www.SCI.com)  
[DAS@SCI.com](mailto:DAS@SCI.com)

