TSCM

Technical Surveillance Countermeasures & Solutions











Advanced Security, Awareness, and Intellectual Property (IP) Protection

CACI's technical surveillance countermeasures (TSCM) portfolio offers industry leading expertise and technology for customers to navigate the complex web of physical, wireless, and cyber threats that confront the commercial and national security sectors.

Our TSCM team consists of former FBI Technically Trained Agents and Inter-Agency Training Center (IATC) certified experts with decades of experience as technical operators across the federal government. These experts have extensive understanding and knowledge of offensive technology tradecraft such as covert cameras, microphones, and other wireless devices - and use it to confront our customers' most challenging problems. While other security offerings cover threats from decades past, our team has honed cutting-edge sensor technology to help reveal and mitigate the most modern evolving threats.

For more information contact:

Craig Schnese TSCM@caci.com (619) 455-7421

For more information about our solutions, products, and services, visit: www.caci.com

A Fortune World's Most Admired Company



Features

- RF spectrum analysis that harnesses state-of-the-art technologies
- Advanced wireless detection capability, using a suite of sophisticated wireless sensors
- Thermal emission analysis utilizing scientific grade thermal cameras
- Advanced surveillance component detection including non-linear junction detectors, optical reflectometers, and near field receivers
- Telephony and cyber tools leverage industry leading platforms to inspect telephone handsets, infrastructure, and systems for threats
- Unique quick response capabilities for a range of threats

Benefits

- We utilize a proven security method designed to protect the most sensitive facilties and IP, combined with cutting-edge CACI technologies
- Our team possesses decades of expertise in technical surveillance practices and technologies
- Our expert technical risk assessment and consulting services assess and identify modern, evolving threats to government and commercial data and IP



CACITSCM Solutions: Expertise, Experience, and Advanced Capabilities

Both government and commercial sectors alike have experienced a surge in demand for protection for their sensitive information and IP. An expanding threat landscape fueled by the proliferation of inexpensive commoditized technologies is actively driving the need for persistent preventative action.

We offer a state-of-the-art security method designed to protect valuable U.S. Government (USG) equitities and commercial IP alike. Our TSCM portfolio is built by IATC-certified engineers and enhanced with robust technical surveillance engineering expertise. Our team has accumulated extensive experience conducting inspections throughout the Intelligence Community (IC) and the commercial sector both in the U.S. and around the world. Our inspections are conducted according to standardized USG tactics, techniques, and procedures (TTPs) and Department of Defense (DoD) instructions.

We utilize CACI's advanced detection technologies to help identify and mitigate the most sophisticated threats. With over seven decades of proven experience in developing sensor technology, our cleared scientists and engineers produce the most advanced wireless, cyber, and optical solutions for the USG. Our TSCM experts utilize this technology as part of their holistic approach to identifying and defeating threats to customers.

Our TSCM team possesses leading knowledge of the current threat landscape drawn from experience conducting inspections within the IC, DoD, and other government agencies across a wide range of facilities and spaces facing threats. These include sensitive comparted information facilities (SCIFs) and overseas locations. We also offer quick response TSCM capabilities for a wide range of threats, detailed risk assessments, and support for technical expert TSCM training at the IATC.

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/7/2020)



EXPERTISE AND TECHNOLOGY FOR NATIONAL SECURITY

CACI's approximately 23,000 talented employees are vigilant in providing the unique expertise and distinctive technology that address our customers' greatest enterprise and mission challenges. Our culture of good character, innovation, and excellence drives our success and earns us recognition as a Fortune World's Most Admired Company. As a member of the Fortune 1000 Largest Companies, the Russell 1000 Index, and the S&P MidCap 400 Index, we consistently deliver strong shareholder value. Visit us at www.caci.com.

Worldwide Headquarters

1100 N. Glebe Road, Arlington, VA 22201 703-841-7800

Visit our website at:

www.caci.com

Find Career Opportunities at:

http://careers.caci.com/





