Corporate Services

TSCM Proven & Perfected.
Each day illegal electronic eavesdropping occurs in corporate, government and non-profit spaces. Insiders, foreign nationals, competitors, and other bad actors, are hard at work to steal your valuable, proprietary, and confidential information. Spies, both private and public, big and small, are focused on penetrating your defenses and using the stolen information to their advantage. Whether the electronic eavesdropping attacks are industrial or economic espionage focused, or aimed at stealing information for personal gain, the successful outcome of these attacks can have devastating consequences for your company, agency or non-profit.

These are just a few of the reasons why corporate, government and non-profit entities need comprehensive Technical Surveillance Countermeasures (TSCM)/Cyber TSCM services. Your information is too valuable to leave vulnerable to these attacks. But what can you do?

Enter the ComSec Global Counterespionage Specialists.
ComSec’s approach to service excellence:

- Performing comprehensive TSCM/Cyber TSCM services
- Using the most technologically advanced equipment
- Utilizing highly skilled and experienced Specialists
- Customizing services to meet your needs
- Providing educational resources
- Striving for customer satisfaction

Our Leadership

ComSec LLC was founded by J.D. LeaSure, CCISM who serves as President/CEO. Mr. LeaSure was active within the counterespionage, counter terrorism and counterintelligence fields for 25 years prior to founding ComSec LLC. During his extensive and distinguished career, J.D. has conducted counterespionage investigations and Technical Surveillance Counter Measures (TSCM)/Cyber TSCM services in the United States, and globally.

He attained the prestigious Certified Counterespionage Information Security Management Certification (CCISM), awarded by the Institute For Countermeasure Studies (Technical Services Agency) which was developed by the late Glenn H. Whidden, Founder and President of The Espionage Research Institute (ERI). ComSec is also an active contributor to trade groups in the world of counterintelligence and technical surveillance countermeasures.

Industry Affiliations

ComSec LLC is dedicated to service excellence.
ComSec LLC is a globally recognized, leading provider of TSCM/Cyber TSCM Services.

How ComSec Defends Your Interests

ComSec puts over three decades of combined Counterintelligence, Cyber & TSCM experience to work for you. Since its formation in 2007, ComSec LLC has become a globally recognized leading TSCM/Cyber TSCM services provider. We offer world-class electronic eavesdropping detection advisory services to our clients in the United States and abroad. And, through our dedication to service excellence, we maintain an A+ BBB rating.

Highlights:

- We use proprietary processes that are highly effective in detecting electronic and cyber eavesdropping attacks;

- Our TSCM/Cyber TSCM Specialists are among the best in the industry, each being highly trained and having several decades of hands on experience detecting and investigating electronic eavesdropping penetrations;

- We use only the most technologically advanced and effective TSCM/Cyber TSCM equipment to perform our services; and

- We are “Cyber TSCM” visionaries and leaders in the detection of cyber eavesdropping devices and threats.

ComSec’s TSCM/Cyber TSCM services clients include Fortune 100 corporations to small businesses. We serve clients across a wide variety of sectors, including government, defense, critical infrastructure, legal, technology, news media, and nonprofits. Many thousands of satisfied customers in the USA, and globally, have trusted ComSec to provide world-class TSCM/Cyber TSCM services. Who will your company, agency or non-profit trust with detection of electronic eavesdropping attacks in your spaces?
ComSec’s TSCM/Cyber TSCM services address a wide variety and complexity of electronic eavesdropping devices and vulnerabilities. From inexpensive spy shop devices to advanced persistent threats, we hunt the devices and threats that can compromise your valuable information.

Using technologically advanced equipment, proven protocols and their extensive knowledge of eavesdropping devices and vulnerabilities, our Specialists provide world-class TSCM/Cyber TSCM services.

ComSec's TSCM/Cyber TSCM services detect eavesdropping devices, cyber eavesdropping devices and threats, devices that are switched on and in use, devices that are powered on but in standby mode, and even switched off devices without any power.

Examples of the types of electronic eavesdropping devices and threats we detect are:

- Elicit audio or optical bugging devices
- GSM, 2G, 3G, 4G and LTE cellular eavesdropping devices
- Wireless bugs
- Wire & mic taps and telephone taps
- Carrier current bugs
- Micro wireless video devices
- Laser or infrared eavesdropping devices
- Ultrasonic eavesdropping devices
- VoIP phone intrusions
- Illicit IMSI catcher attacks
- Audio/visual equipment vulnerabilities
- Wi-Fi intrusions
- Bluetooth vulnerabilities
- Mobile device and computer spyware/malware
- GPS tracking and eavesdropping devices in/on vehicles

ComSec’s electronic and cyber eavesdropping detection capabilities are known for being the best in the industry. And, we continually seek out the most advanced detection equipment to address the ever-changing threat landscape, which provide our customers with a technological advantage.
ComSec is a trusted partner in the war against electronic eavesdropping attacks. Whether your electronic eavesdropping service request is event driven or proactive in nature, you can count on ComSec to provide comprehensive TSCM/Cyber TSCM services that address both electronic eavesdropping threats and vulnerabilities. Services include: a technical threat assessment, detection of electronic and cyber eavesdropping threats, locating threat devices, identification of eavesdropping vulnerabilities, recommendations to improve your electronic eavesdropping defenses and an electronic survey report.

We offer TSCM/Cyber TSCM services that address the following client needs:

- One off, event driven or proactive services
- Routine, preventive services (The Assurance Option)
- Site surveys prior to, or after, changing physical locations
- Pre-meeting services (on site or at off-site locations)
- In-meeting electronic eavesdropping attack detection services
- Aircraft and/or aircraft monument sweeps
- Executive home and corporate residential property services

ComSec’s TSCM/Cyber TSCM services can be performed overtly during normal business hours. We can also perform services covertly to minimize interruption during the workday. Or, services can be scheduled for after hours or during the weekend to limit awareness of the services to a need-to-know basis.

You can trust ComSec LLC to provide comprehensive services that need your needs. ComSec LLC’s Corporate TSCM /Cyber TSCM services are a wise choice in your effort to protect valuable, confidentiality and proprietary information.
ComSec offers a preemptive corporate espionage detection service called The Assurance Option. The program begins after a full-scope Corporate TSCM/Cyber TSCM service, and is focused on: 1) early detection of electronic eavesdropping devices, threats and vulnerabilities, and 2) educational resources for your team.

The Assurance Option services are scheduled on a time or event driven basis. Changes in ownership or key personnel, a security breach, renovation or construction, changes in IT management, switching service providers, a lawsuit, foreign guests, etc. all present a risk to your electronic eavesdropping defenses. Without periodic TSCM/Cyber TSCM inspections, new threats may go undetected leaving your information vulnerable. How long has it been since your last TSCM/Cyber TSCM inspection?

The Assurance Option consists of:

- Threat assessments prior to inspections to identify new corporate espionage threats
- Periodic TSCM/Cyber TSCM inspections
- Substitute an in-meeting monitoring session for any TSCM/Cyber TSCM inspection
- Verbal debrief at the conclusion of the services
- Electronic service report that includes inspection results and recommendations to improve your preventive corporate espionage posture
- The ComSec Threat Book: A resource to educate your team on new bugging devices and corporate espionage tactics

ComSec’s The Assurance Option Program is a vital component of an effective corporate risk mitigation strategy. Protect and defend your valuable, proprietary and sensitive information against electronic eavesdropping threats with ComSec’s The Assurance Option.
ComSec LLC’s Pre-Meeting and In-Conference TSCM/Cyber TSCM Services detect electronic eavesdropping devices, threats and vulnerabilities within meeting space and/or during important proceedings. Whether you’re hosting a quarterly corporate meeting, an annual conference or a high-level negotiation, our Meeting TSCM/Cyber TSCM services defend your confidential, proprietary and sensitive information from electronic eavesdropping.

Pre-meeting services include a survey of the meeting space(s) prior to proceedings, typically just before the room(s) are opened for attendees. During the survey, we check the space for both traditional and cyber eavesdropping devices, threats and vulnerabilities. This includes audio and video eavesdropping devices, Wi-Fi vulnerabilities, illicit IMSI catcher use, unencrypted communication devices, etc. By clearing the space just prior to the meeting, you can be certain that eavesdropping threats from previous occupants are addressed and communications system vulnerabilities do not compromise the proceedings before they begin.

Because the threat of eavesdropping attempts only increases while the proceedings are in progress, we also offer In-Conference Monitoring services. These services detect devices and threats introduced by attendees, venue staff, and/or others bad actors during the proceedings. The In-Conference services also detect violations of no audio/video recording policies, violations of no cellphone policies, illicit IMSI catcher attacks, unauthorized Wi-Fi access points and rogue devices, Bluetooth device issues, A/V equipment issues, etc. And, our covert detection capabilities allow us to discreetly locate the detected threats quickly so communication security can be restored.

If confidential, proprietary or sensitive information is discussed during your meetings and/or conferences, trust ComSec’s Meeting TSCM/Cyber TSCM services to detect your exposures before your valuable information is compromised.
Information exchanged aboard aircraft may be of national or international significance, corporate confidential, or personal in nature. Therein, occupants have an expectation of privacy. ComSec’s Aircraft TSCM/Cyber TSCM Inspections detect electronic eavesdropping devices, threats and vulnerabilities that compromise passenger privacy.

Our highly skilled Specialists have performed Aircraft TSCM/Cyber TSCM Inspections on aircraft ranging from commercial airliners to single engine jets. And, our clients include government agencies, corporations, dignitaries, celebrities and aircraft outfitters.

ComSec Aircraft TSCM/Cyber TSCM Inspections are ideal for:

- Newly Constructed Aircraft
- Corporate Jets
- Chartered Aircraft
- Newly Purchased Used Aircraft
- Aircraft following Interior Design Installation or Remodeling
- Aircraft Monuments (as applicable.)

When was the last time a TSCM/Cyber TSCM inspection was performed on your aircraft? Whether you own an aircraft, lease or charter the aircraft, you can count on ComSec’s TSCM/Cyber TSCM inspections to provide an assurance of privacy on board for passengers.

ComSec can provide a Certificate of Compliance for the inspected aircraft per National Occupational Standards (NOS) for Technical Surveillance Countermeasures upon request.
As the corporate and political threat landscape evolves, ComSec LLC will be there to defend your interests against electronic and cyber eavesdropping threats, and to protect your most sensitive, confidential and proprietary information.