

**PINKERTON®**

# Technical Surveillance Countermeasures Program

**Preventing Unauthorized Access, Espionage, and Eavesdropping**

In an interconnected business landscape, protecting the integrity of confidential information is critical to keeping your competitive edge. Technical Surveillance Countermeasures (TSCM) are a vital part of staying ahead of potential risks, defending against pernicious eavesdropping, and preserving the trust and reputation of your organization.

# How Pinkerton Can Help

Whether you're looking to safeguard your corporate board meeting, already experienced a damaging leak, or suspect that someone is trying to obtain your organization's trade secrets, Pinkerton's expertise allows for rapid deployment of TSCM or "de-bugging" services — before an important meeting, at an off-site event, at a new location, in a single office, throughout an entire building, or in multiple locations throughout the United States and locations around the world (where jurisdiction allows) — once or at regular intervals.

## TSCM EXAMINATIONS

- Full Radio Frequency (RF) Spectrum Analysis
- Infrared Spectrum Analysis (IR)
- Non-Linear Junction Detection of transmitting devices in the electrical system/wiring
- Computer Forensics exam (for example, searching for emails that mention a sensitive topic after a meeting has taken place to look for leaks)
- Disruption of laser frequencies with static "white noise" and/or window coatings to prevent laser listening systems from gathering micro-vibrations from the surface of a window to listen in on conversations from outside of a room
- Heat sensor indicators
- Non-Alerting Entry

## PHYSICAL SEARCHES

- Idle surveillance equipment that may be turned off or out of batteries
- Hidden cameras or microphones
- Concealed radio transmitters
- Modified communications or power equipment
- Susceptibility to laser microphones and direct listening
- Reflections from camera lenses
- Bugged telephones and phone systems, facsimile machines, and modems
- Suspicious wiring
- Passwords left on desks or under keyboards
- Computers left on and logged in
- Inadequate document disposal and shredders

## Benefits to Your Organization

- Protect valuable trade secrets, intellectual property, and classified data
- Prevent unauthorized access to financial information, strategies, and proprietary technology
- Preserve client confidentiality
- Safeguard personal privacy
- Prevent eavesdropping
- Ensure compliance with regulations
- Pinpoint security vulnerabilities
- Secure confidential meetings

TSCM is an essential part of a comprehensive approach to security and risk management. Regular TSCM exams along with a robust risk management program can help your organization identify and mitigate potential vulnerabilities. Pinkerton's expertise ensures the privacy and security of sensitive information, providing you with the assurance that your data is well-protected.



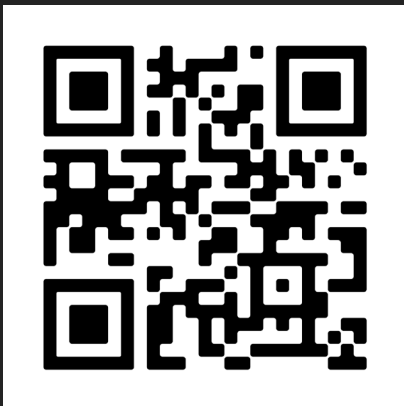
# ABOUT US

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Pinkerton is a global comprehensive risk and security management leader. Our capabilities include Embedded Subject Matter Experts (SMEs), Protection, Investigations, and Consulting.

Since 1850, Pinkerton has built a legacy of unparalleled institutional knowledge, with insight into future risks. We bring a total risk perspective, knowledge-based design, and end-to-end delivery to everything we do.

With our three-pronged approach, we assess the risk factors you are facing today, design an effective solution that fits your unique needs, and deliver tactical services to assist you with execution — in an ad hoc to prolonged capacity. As a trusted partner, you can rely on our family of thousands of employees and connected partners across 100+ countries to support your risk management and security needs.



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