



TECHNICAL SURVEILLANCE COUNTERMEASURES (TSCM) “DEBUGGING”

ADVANCED CORPORATE SOLUTIONS (ACS) – SOUTH AFRICA

By integrating a regular programme of Technical Surveillance Countermeasures (TSCM) into security strategies, organisations can effectively safeguard against electronic surveillance threats, ensuring the **PROTECTION OF COMPANY INTELLECTUAL PROPERTY**, sensitive information and maintaining trust in privacy-sensitive circumstances.



- The risk of unauthorised surveillance is ever-present in this modern intersected world.
- TSCM is aimed at detecting eavesdropping devices that pose threats to a Company’s Intellectual Property and confidentiality. By conducting thorough investigations, our TSCM professionals identify and mitigate these potential threats posed by “bugs”, hidden cameras, and other surveillance/ “bugging” devices.
- A regular programme of TSCM plays a critical role in South Africa’s security landscape and provides a proactive defence for businesses and individuals dealing with sensitive information.

ADVANCED CORPORATE SOLUTIONS (ACS) PROVIDES EFFECTIVE TSCM INVESTIGATIONS, USING THE FOLLOWING METHODS:

- Identifying vulnerabilities and potential targets.
- Physical Inspection & Electronic Sweeps to detect devices in sensitive areas using specialised TSCM equipment.
- Informing clients about surveillance risks and providing proactive recommendations.
- Continuously updating TSCM techniques and technologies through research and development to counter increasing sophisticated surveillance threats.

TSCM “DEBUGGING”



DIGITAL FORENSICS



INFORMATION AND CYBER SECURITY



SAFETY AND SECURITY RISK AUDIT



ACS provides all-encompassing, comprehensive TSCM “Debugging” Investigations using the most modern and technologically advanced equipment available in South Africa.

Contact: Riaan Bellingan: +27(0) 82 491 5086

Email: riaan@acsolutions.co.za

Website: www.acsolutions.co.za