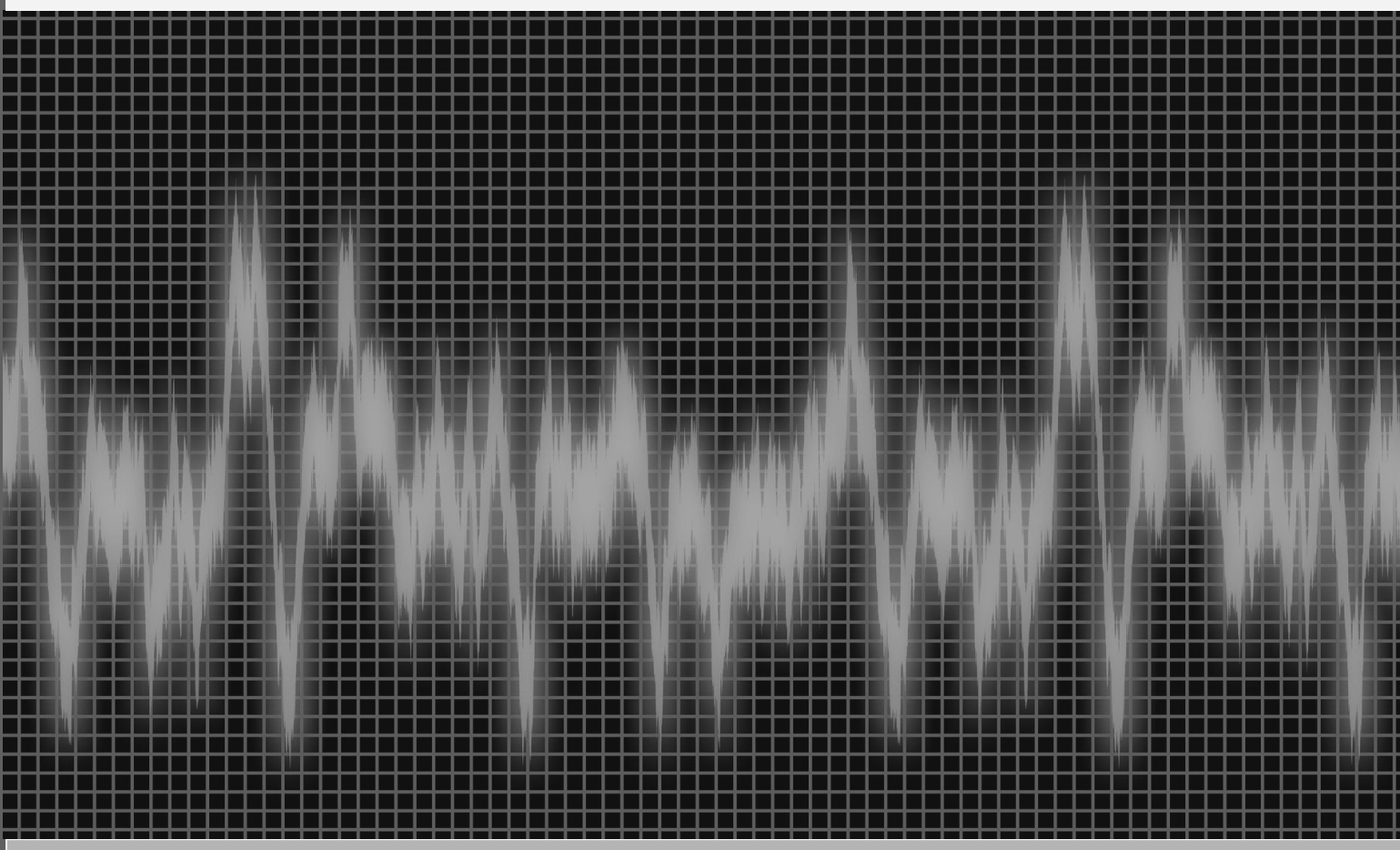


# Technical Surveillance Counter Measures Inspection



KCS

Strategic Intelligence & Corporate Security

# Technical Surveillance Counter Measures Inspection

## **During a TSCM Inspection, the following procedures will be carried out:**

- A radio spectrum search using a radio spectrum processor and associated antenna systems to detect active illegal radio (including GSM) and video transmitters. All WiFi networks found operating at the time of the search will also be evaluated at this stage.
- An electronically enhanced physical search using non-linear junction detectors, thermal image equipment and forensic light equipment to search the structure and furniture within the designated areas to detect eavesdropping devices that are passive (not working) at the time of the inspection.
- Computer keyboards and other computer equipment will be examined to determine if key loggers and similar eavesdropping equipment are present at the time of the search.
- A physical and electronic inspection of all electrical wiring, power outlets, light switches, electronic equipment and cable runs using specialised electronic equipment and cable testers. All electrical items inspected are sealed with “tamper evident seals” where appropriate.
- A physical and electronic inspection of all telecommunications equipment, floor distribution points and individual telephone sockets. All cable runs are tested using a time domain Reflectometer and British Telecom approved test equipment. All telephone equipment is marked with discreet numbered tamper evident labels and a data base created. This data base will then enable the Client to check on a regular basis that the telephony has not been tampered with.

## **Contact us**

To find out more or to arrange a meeting to discuss your business needs, please contact us:

 [0044] 207 245 1191

 [info@kcsgroup.com](mailto:info@kcsgroup.com)

 [www.kcsgroup.com](http://www.kcsgroup.com)