



**PROTECTING YOUR
PRIVACY FOR OVER**

**20
YEARS**

PROTECT PRECIOUS PERSONAL & BUSINESS INFORMATION

- ✓ Professional TSCM Services for Corporate, Government, Personal & High Net Worth Individuals
- ✓ Best Solutions for Conference Rooms, Board Rooms, C-suites, Office Areas, Executive Homes, Hotel Rooms
- ✓ One of the Trusted & Leading TSCM & Bug Sweep Services Provider
- ✓ Cutting-Edge Technology, Equipments & Processes

Schedule your technical & physical TSCM sweep now!

215, Vikas Kendra, E-Block LSC, Vikaspuri, New Delhi 110 018, India

www.tscmsecurity.com

+91 98100 57095

@ info@tscmsecurity.com

ABOUT US

Greves Protection Management Pvt. Ltd. provides Technical Surveillance Countermeasures (TSCM) services to corporations, governments and private individuals alike. Our aim is to offer world-class service through the use of our state-of-the-art equipment, experienced search capabilities and accredited training.

We have more than two decades of experience in TSCM & Bug Sweeping, with our headquarters located in Delhi.

We utilise the very latest in electronic counter-surveillance equipment and are capable of locating sophisticated audio / video / GPS devices etc.

Our company prides itself on delivering only the very best in quality and service, with an emphasis on client expectation and satisfaction. We are conscious that TSCM is an important and vital element for businesses and governments who are serious about safeguarding their proprietary information and intellectual property. With this in mind, we strive to provide services that are competent, thorough and discrete.



OUR PROCESS



1. Initial Site Review

Prior to conducting a TSCM survey, we will attend the location to be swept, or request layout drawings in order to review your requirements and to ensure an accurate quotation.



2. TSCM Survey

- Sweep & Analysis utilising the latest specialist electronic TSCM equipment
- A skilled deep physical search & inspection of the 'at risk' location.



3. Report

A concise technical report of our findings, along with practical advice on how to further protect and defend your location from 'eavesdropping'.