IndieBIM Technology Solutions Private Limited





Address

Contact Person Mobile Number Email

18, Arif Manzil, 4th Floor, LT Road, Maratha Colony, Dahisar East Mumbai, Maharashtra 400068 India Wahid Shaikh

info@indiebim.com

Indiebim is a reputed, Reliable, and Proven leading provider of Cyber Security, Intelligence, Risk, and Investigation services. Having trained TSCM experts from the USA and Israel, Indiebim was founded in 2019 and is located near Maharashtra Andheri the hub of Mumbai, India.

Indiebm Technologies Solutions Private Limited is an internationally recognized leader in the field of Technical Surveillance Counter Measures (TSCM), Bug Sweeps, Wiretap Detection, Communications Security, Technical Counter-Intelligence, and Spy Hunting. We are at present the only company in Mumbai, India apart from few others that specializes exclusively in business counterintelligence matters and technical surveillance countermeasures. We do not compromise in terms of quality and we secure your privacy. With Indiebim services, you can be sure you are receiving a professional level of service that detects the devices, threats, and vulnerabilities that can steal your privacy.

We have assisted our clients in many complex cases including cross-

border litigation disputes, and in some cases where one or more parties is a ruler State entity. Being both privately owned and part of a group of companies gives us great strength, enabling us to react quickly, and where necessary, utilize the group's expertise and resources.

Our In-dept knowledge and most advanced effective TSCM / Cyber TSCM equipment's ensures comprehensive services and electronic report. Indiebm TSCM / Cyber TSCM services are top-rated by our clients. Clients appreciate our professionalism, the level of service we provide, and our interest in restoring your privacy and arming you with information to help protect privacy going forward.

For more details, please visit http://www.indiafinder.in/detail/indiebimtechnology-solutions-private-limited-10540