

2020 Virtual Annual Meeting Speaker Biographies



Thomas Ham

Ham Investigations, Knoxville, TN USA

Email: thomasham.thi@gmail.com

Website: <https://haminvestigations.com/our-team-professional-bug-sweeps/>

Thomas is the owner of Ham Investigations and Spy Catchers LLC. He is a licensed private investigator and a licensed TSCM specialist with more than three decades of combined investigative and technical countermeasures experience.

Mr. Ham started these companies with the goal of providing clients honest, fact based investigations and technical countermeasure sweeps by ethical professionals who maintain the highest levels of training, experience and equipment available. Clients include private individuals, attorneys and business owners.

Thomas and his team of professionals conduct hundreds of investigations and technical countermeasure sweeps each year across the United States and abroad. These technical sweeps locate hidden surveillance devices including covert cameras, listening devices, tapped phone lines, electronic harassment devices and GPS trackers. In addition to the technical countermeasures sweeps, they also provide vulnerability assessments and make recommendations for site security modifications and enhancements.

Thomas began his professional career as a licensed private investigator and licensed TSCM professional after serving in the United States Navy's advanced electronics field for weapons guidance systems. He then served as a Police Detective specializing in cases involving crimes against persons. During his tenure with a nationally accredited law enforcement agency, he received training in several areas of study along with specialized training from the Federal Bureau of Investigation.

In addition to his investigative training, Thomas has received extensive training and experience in the fields of advanced electronics and technical surveillance countermeasures from various agencies and TSCM equipment manufacturers. Thomas and his team continue to pursue the most advanced training and equipment in the TSCM industry in order to face the ever changing threats of covert electronic surveillance.