





Established in 1998

Capability Statement

Collision Technologies LLC 2118 Horns Point Rd., Cambridge, MD 21613

Contact Person: David Rineholt

Tel: 410-221-6177 Cell: 443-521-3852 FAX: 410-221-7719

Email:

<u>David@collision-technologies.com</u> www.COLLISION-TECHNOLOGIES.com

Accreditations / Affiliations / Programs: (Current & *Previous*)

- Accreditation Commission for Traffic Accident Reconstruction
- FARO CADZone Trainer
- National Assoc. of Professional Reconstruction Specialists (NAPARS)
- Professional Society of Forensic Mapping (PSFM)
- Maryland Assoc. of Traffic Accident Investigators (MDATAI)
- MD Trooper's Association
- MD Crash Reconstruction Committee
- MD Police & Correctional Training Commissions – Certified Instructor
- NTSB Shared Technology Program
- MapScenes Trainer

Payment Types:



Collision Technologies LLC Forensic Mapping Solutions

Collision Technologies, with its industry partners, can assemble a forensic mapping system that will serve the needs of your Agency or Company.

- Electronic Total Stations: Topcon & Sokkia (Conventional, Reflectorless, Robotic)
- ➤ LTI laser mapping systems & Laser Speed
- Data Collectors
- 3D Laser Scanner Rentals
- GPS mapping
- FARO Zone 2D
- > FARO Zone 3D
- FARO Zone 3D Advanced (Point Cloud)
- > IMS Evidence Recorder
- LTI QuickMap3D

Collision Technologies offers specialized courses of instruction in forensic mapping utilizing total stations (Conventional, Reflectorless, Robotic), LTI, FARO 3D Laser Scanners, Evidence Recorders, and Crash/Crime Zone, FARO Zone 2D & FARO Zone 3D.

Twenty-two years with the Maryland State Police provided Mr. Rineholt with extensive experiences in forensic mapping of incident scenes. Forensic mapping technology was utilized to document indoor & outdoor crime scenes, motor vehicle collisions, industrial accidents and civilian airplane crashes.

Incident scene to court room expert experience!

Additionally, Mr. Rineholt participated in a National Highway Traffic Safety Administration (NHTSA) Shared Technology Program that introduced forensic mapping technology and provided specialized forensic mapping training to police departments.

Collision Technologies with their industry partners strive to provide the right analysis of your forensic mapping needs, offering the equipment, software, training and price to place you on a path towards a successful program.