



Contact:

Bret Burghdurf

Marketing Director

Microdrones

[news@microdrones.com](mailto:news@microdrones.com)

**CSI Mapping signs on as Microdrones dealer to integrate UAV solutions for forensic mapping and traffic accident reconstruction.**

(For Immediate Release, Friday June 28, 2019)

Rome, NY-. [Microdrones](#) is entering the Crime Scene Investigation business by partnering with [CSI Mapping](#), the leaders in forensic mapping solutions for accident reconstruction, crash scene training and equipment.

Steve McKinzie, President and CEO of CSI Mapping, conducted a thorough worldwide search to find the optimal integrated aerial solution to assist in collision scene reconstruction and investigation using unmanned aircraft systems. He concluded that Microdrones commercial grade products should be the standard.

McKinzie said, "Our focus was locating the finest product made with the best workmanship and the most reliability. No other product set the bar as high as Microdrones. Our biggest concern is a failure in flight, which is alleviated by partnering with Microdrones. Their integrated solutions have gained the trust of more than 1000 businesses worldwide. They have taken the guesswork out of the process, so you are ensured a perfectly integrated aerial solution that performs flawlessly from start to finish. We don't buy our police officers kit cars to patrol in and they deserve a product like Microdrones to perform their jobs in a reliable, safe manner."

CSI Mapping's area of specialty is critical incident management on highways, which are highly dynamic and dangerous environments. Operations are designed not to further complicate the scene but to assist in the quick accurate documentation of roadway geometry and evidence. Microdrones [mdMapper](#), [mdLidar](#) and [mdTector](#) solutions can help reduce time spent at collision sites, allowing for rapid restoration of traffic flow and the safety of investigative members.

"The mdMapper units will by far be the core of our application," notes McKinzie. "The mdLidar unit will be the product that leads the industry in safely collecting data points. As you know highways carry large volumes of chemicals. The mdTector, we hope, will be the first of many chemical detectors that can save lives of first responders. Equipment can be replaced while the preservation of life and limb are paramount. I am confident that CSI Mapping and Microdrones partnership will continue to provide the best service and product to our public servants."

### About CSI Mapping

For 28 years Critical Scene Incident Mapping has served the accident reconstruction and forensic sciences communities as the industry leader for supplying law enforcement with professional Forensic Mapping training, equipment, software and 24-hour toll free technical support.

### About Microdrones

Founded in Germany in 2005, Microdrones developed the world's first commercial quadcopter and the company continues to lead the industry with their professional UAV solutions.

By pairing robust drones with cutting-edge sensors, Microdrones offers advanced turn-key solutions that make it easy for businesses to start using UAVs for surveying, mapping, construction, inspection, precision agriculture, mining, and other commercial applications. A heritage of quality German engineering, extra-long flight times, resistance to environmental challenges, and technology like direct georeferencing make Microdrones solutions exceptionally safe, efficient, and cost-effective choices for commercial users.

Microdrones serves markets around the globe. To learn more about Microdrones, visit

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

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

###