

Clear a Motor Vehicle **ACCIDENT SCENE** in a fraction of the time?

Road closures cost time and money. Re-opening roads closed due to a traffic accident is a priority for any traffic officer, and unmanned aircraft are a powerful and efficient tool which aid in clearing a scene efficiently and accurately.

Traditional methodologies may require several hours to capture critical data about the scene before a road can be opened.

The Autel EVO™ II Pro captures more data in a fraction of the time without compromising officer safety due to traffic.



Autel EVO™ II Pro is THE solution!

- Best-in-class OmniDirectional Obstacle Avoidance Technology®
- Autonomous search grid-capable for rapid, accurate scene capture
- Compatible with all 3D Imaging software for accident reconstruction
- Camera system with live view on remote or send to command monitors via Autel LiveDeck™
- Interchangeable sensors
- Safely flies in high wind, urban environments with stability
- Airborne in under 40 seconds

FEATURES



Omnidirectional Obstacle Avoidance



Mission Planning



LIVE DECK (Backwards compatibility)



Swappable Payloads



6K Camera



Thermal Camera



Built-In Screen Remote Controller



Battery Life

AUTEL for **PUBLIC SAFETY**
ROBOTICS

