

Have Questions about
Map360?
Contact Us:

Email:
info.ims@leica-geosystems.com

Phone:
1-888-632-8285

Website:
ims.leica-geosystems.com/ims-map360

Support:
ims.microsurvey.com

**Many Sensors.
Easy Workflow.
One Software.**



Leica Geosystems
Incident Mapping Suite

For more information, visit:
ims.leica-geosystems.com/ims-map360
1-888-632-8285

- when it has to be right

Leica
Geosystems

CRASH AND CRIME SCENE DESKTOP SOFTWARE.

Map360 provides the professional Crash and Crime reconstructionist with easy tools to visually communicate the 2D or 3D deliverables via accurate and compelling diagrams and animations, from a wide range of geospatial equipment.

MAP360 DESKTOP SOFTWARE IS BUILT SPECIFICALLY FOR
THE PROFESSIONAL CRASH AND CRIME RECONSTRUCTIONIST.



Supports All Mapping Methods

Flexibility and multi-sensor support makes Map360 both productive and scalable to your agency's needs as they change and grow. Easily enter manual scene measurements or import your scene data from a wide range of sensors.



Power of CAD Simplified

Map360 uses a CAD engine at its core and is the only solution in the Forensic market that has an industry leading 3D CAD system built-in that ensures your final output is accurate, reliable, and compelling.



Powerful Point Cloud Engine

With the Point Cloud extension, built in tools are available to help you clip your point cloud, move your coordinate systems to align with objects or walls, utilize bullet trajectory tools, trace line work, take measurements within the point cloud, and more.



Support for UAV Imagery

Insert images from a wide variety of supported formats. Map360 allows import of a geo-referenced (geo-TIFF) image along with its corresponding world file to automatically scale of the image.



Intergration with Evidence Recorder

Create accurate and compelling diagrams in minutes by importing your scene measurements and linework from evidence collection software such as Evidence Recorder, Leica Captivate, or LTI QuickMap 3D.



Simple Sketch or Advanced Mode

Use Sketch mode for easy access to the most common functions to create 2D or 3D diagrams efficiently. Easily switch to the Advanced mode to access more tools and features for those complex scenes.



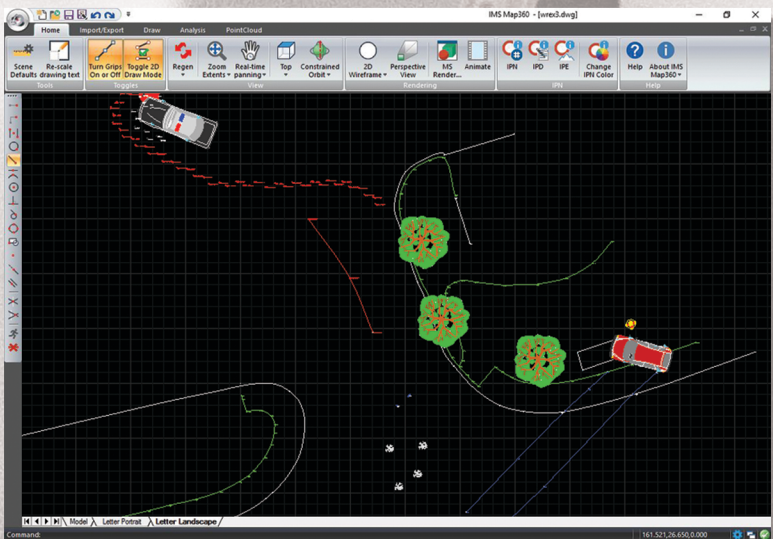
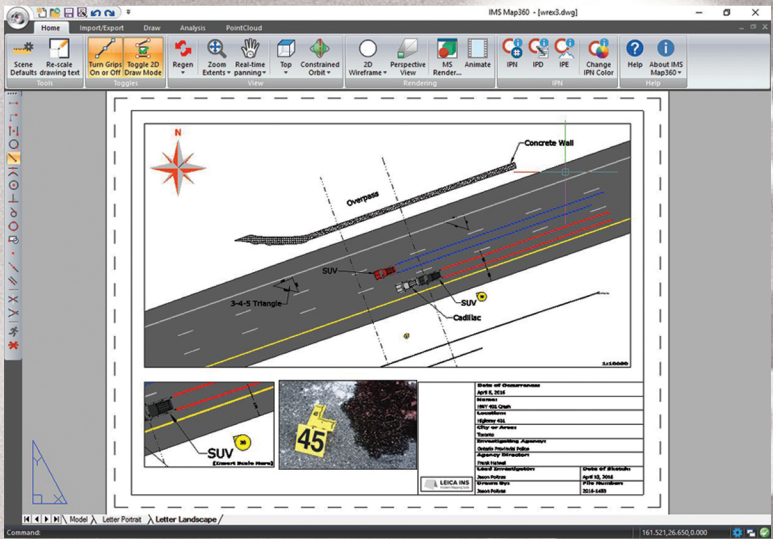
Finished Diagram Wizard

Interactive templates allow you to easily visualize your printed diagram before you print compelling documents. The customizable View Ports can be scaled independently and capture 2D or 3D views detailing your original drawing.



Easy Customization

Map360 is fully customizable allowing you to easily add your favorite tool bars to your drawing area and change the tabs or ribbons to guarantee maximum productivity.



Map360 continues to evolve with support for the latest mapping technologies, and tools to create court ready deliverables as easily as possible.



Models 2D and 3D

Symbol Library is included with over 7,000 2D and 3D symbols specific to crash and crime scene mapping. The Collada importer allows you to bring in sophisticated 2D and 3D models at no additional charge from the 3D Warehouse.



Audit Log For Evidence Integrity

Your measurement data is protected in a separate database that warns the user of any attempts to change point coordinates and records any changes in the database. Your original file is never altered.



Advanced Scene Reconstruction Tools

Insert evidence markers, easily draw advanced linetypes, measure slope distances, build an indoor crime scene, or reconstruct bullet path trajectory with the included reconstruction tools. Calculators are provided with many crash reconstruction formulas.



Unique Partnerships

Map360 has partnerships with market leaders such as Pix4D, HemoSpat, and Laser Technology, allowing for seamless integration of data between products.