

# Leica Map360

## Digitize. Analyze. Present.



Car at Rest

53.56

2

Truck at Rest



### Digitize

A common problem many agencies face is how to make efficient use of all the data captured at a scene. Map360 can transform the data from a wide range of mapping devices into useful information that preserves the evidence from the scene.



### Analyze

Easy to use tools enhance the quality of incident reconstructions and provide critical details from the measured evidence. We provide a suite of analysis tools to verify the data accuracy and help calculate speed, momentum, crush and much more. Quickly analyze bullet trajectories and bloodstain impact patterns and explore witness viewpoints.



### Present

Visually communicate the critical details of a scene with diagrams, pre-incident plans, and other courtroom exhibits that are easy to understand. Various reports can be easily created and shared complete with photos, videos and evidential documents included.

[leica-geosystems.com](http://leica-geosystems.com)



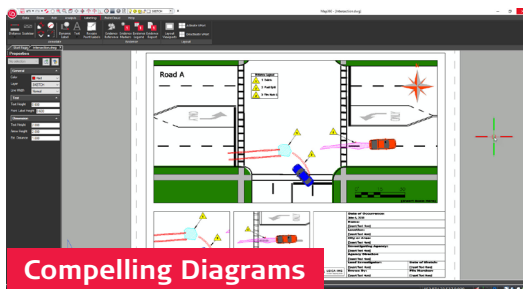
- when it has to be **right**

**Leica**  
Geosystems

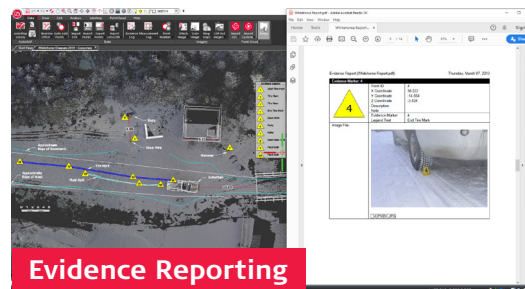
PART OF  
**HEXAGON**

# Leica Map360

## Key features and benefits



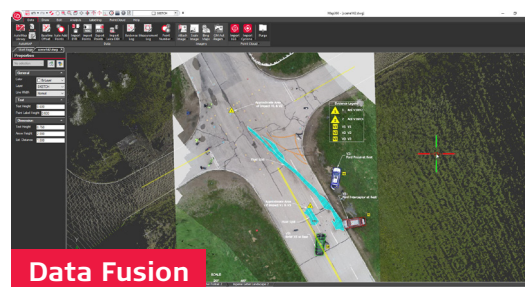
Customize your diagram with various views to highlight critical areas of the scene.



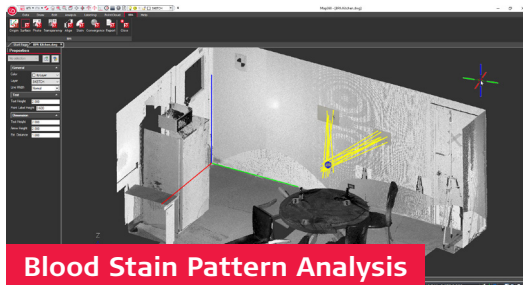
Easily and effectively communicate the scene and critical evidence with embedded attachments.



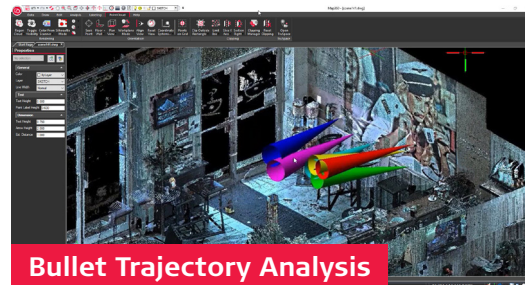
Ensure integrity and the accuracy of your hardware by creating a QA report.



Eliminate human error from data placement. Integrate georeferenced data from various sources.



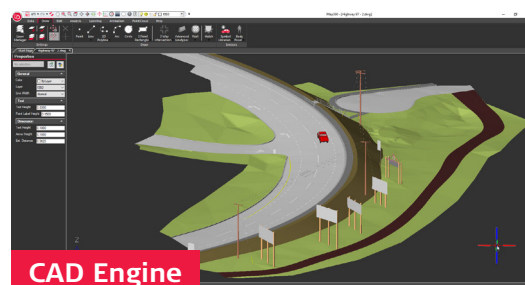
Analyze impact patterns to define the area of origin, and produce a 2D or 3D visualization.



Accurately reconstruct bullet trajectories from measured or scanned trajectory rods.



Determine the approach and departure angles in a collision or calculate the crush energy and EBS.



Intuitive workflows and tools specific for Public Safety while maintaining a solid CAD foundation.

Illustrations, descriptions and technical specifications are not binding and may change.  
All rights reserved. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland 2020.

**Leica Geosystems AG**  
Heinrich-Wild-Strasse  
9435 Heerbrugg, Switzerland  
+41 71 727 31 31

- when it has to be **right**

**Leica**  
Geosystems