



IMS EvidenceRecorder

by **Leica**
Geosystems

IMS EvidenceRecorder, part of the **Leica Geosystems Incident Mapping Suite**, is the world's best-selling field evidence data collection software designed specifically for mapping crash and crime scenes.

Graphical User Interface

Graphical User Interface with unsurpassed power, clarity and ease of use. IMS Evidence Recorder brings to your field mobile devices, tablets and rugged laptops crisp 2D and 3D views in high definition graphics. The smooth pan and zoom functions and logically organized menus allows you to document evidence efficiently and accurately.

Total Station and GPS Support

IMS Evidence Recorder supports most common total stations allowing you to visually confirm your data live before leaving the scene. A wide range of accurate RTK GPS receivers are also supported and require the IMS Evidence Recorder GNSS module.

AutoMap Library

A fully customizable AutoMap library with Description Lists automates your line work, layers properties and insert symbols when synchronized with the IMS Map360 CAD. Saves hours of drawing time.

GroupCode

Significant new feature to facilitate fast collection of repetitive features such as roadway cross sections or by a common theme. Full support of multiple concurrent linework figures and full automation of code selection is possible to increase productivity.

Video Points Scanning

An exclusive feature in IMS Evidence Recorder, allowing you to visually define a scan area through the total station on-board cameras and automatically generate point cloud data with Leica MS50 and MS60 Multi-Stations.

Advanced Measurement Options

Unparalleled measuring and calculation options are all quickly accessible with an intuitive menu structure –built specifically around feedback from users like you.



IMS Map360 is part of the Leica Geosystems Incident Mapping Suite



IMS Evidence Recorder is also compatible with most 3rd party data collectors.

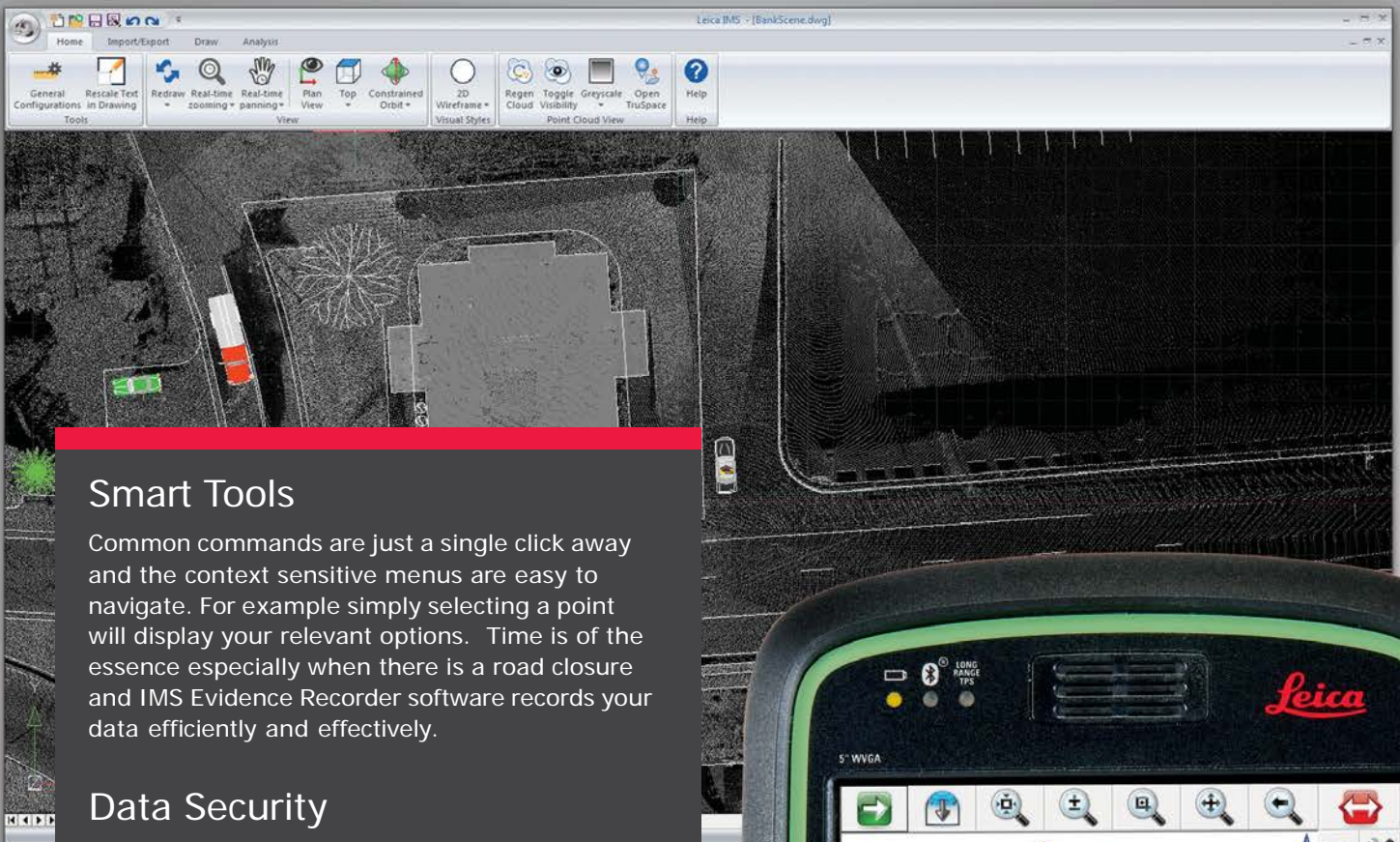


Data Review Options

Check out your raw data at any time. Quick-jump from your database, to a point, to your in-progress diagram for a visual check.

Written, Audio and Photo Notes

Easily append audio notes and evidence photos to your shots. Saves considerable documentation time and provides clarity to your measurement data. Play or view them back within IMS Evidence Recorder or retrieve when completing your diagram with IMS Map360. (Note that data collection device or tablet needs to be enabled for voice recording or camera to utilize these functions.)



Smart Tools

Common commands are just a single click away and the context sensitive menus are easy to navigate. For example simply selecting a point will display your relevant options. Time is of the essence especially when there is a road closure and IMS Evidence Recorder software records your data efficiently and effectively.

Data Security

No need for constant saving – each measurement is automatically saved. You also have the option to encrypt the working file.

3D Scene Mapping

IMS Evidence Recorder includes features that can help crime scene mappers collect 3D points and lines to locate walls, doors, windows and other key objects. As you work, the map can be rotated into a 3D perspective, which makes 3D scene capture much easier to do.

Reduce errors. Save time.

Eliminate frustration.

IMS Evidence Recorder enables you to identify details graphically, confirm you have everything you need, and rectify any errors or omissions – all before you leave the scene.

Why wait until you have loaded your data into your desktop computer to realize critical evidence points have been missed or are incorrect?

IMS Evidence Recorder will give you confidence that your evidence data is captured, correct, and comprehensive.



Collision Forensic Solutions

Michael Selves
300 South Fillmore Street
Omaha, NE 68046
(402) 339-1518

- when it has to be **right**

Leica
Geosystems