

Proven. Reliable. Admissible.

HEXAGON



DOCUMENTATION

for scene mapping that fits any public safety budget

MOBILE

SCANNER

Reduce your time on target while achieving faster scene processing and

maintaining industry-leading accuracy. Clear roadways faster, keep communities

TERRESTRIAL

SCANNER

HYBRID:

TERRESTRIAL

SCANNER/

TOTAL STATION

TERRESTRIAL

SCANNER

safer, and stay out of harm's way. Leica Geosystems offers a complete solution



GPS -

Learn more at PSG.Leica-Geosystems.us or call 888-449-6796

Whether you're just starting your research or are looking for the latest news and resources, we can help. Discover why so many public safety agencies around the world rely on Leica Geosystems solutions for fast, easy and accurate scene documentation and mapping.



Free Grant Assistance

Don't let budget limitations hold you back. Leica Geosystems, together with PoliceGrantsHelp. com, can aid you in locating eligible forensic and homeland security grants and even assist with the grant applications.

Learn more at: https://www.policegrantshelp.com/Leica-Geosystems-Grant-Assistance/



Financing and Technology Lease Options

If you think you can't finance or lease the technology your agency needs, think again. Many agencies can take advantage of these options and just don't realize it. Through our partnership with GreatAmerica, we can help you identify innovative solutions.



Training Services

Take advantage of high-quality and comprehensive training specifically tailored to your agency's needs, covering hardware, software and the proven workflows you need to laser scan a scene and extract the exhibits needed to support the mission.

Our training is registered with the IAI for training hours that count toward IAI CSI certification.



We understand that maximizing your resources is key to providing your team with the needed tools. So make your older gear count and trade it up towards the purchase of the gear you need.



They pled out once the defense attorney saw the Leica TruView.

— Detective Sgt. James Pissott Jr. Ocean County Sheriff's Department **Criminal Investigation Unit**

Leica Geosystems is part of Hexagon. For more information about public safety solutions, visit psg.leica-geosys-

To learn more about Leica Geosystems products and services, visit www.leica-geosystems.com or call

Leica Geosystems Inc Norcross, GA



psg.leica-geosystems.us

Optimize Your Time on the Scen **Total Station** Reality Capture Capture your scene in 3D with the next generation of scene documentation solutions. From terrestrial laser scanners to mobile mapping systems and UAVs, our solutions give you the ability to revisit the scene as often as needed from every angle - giving you new Adapt to your scenarios with this innovative cross A cost-effective flexible way to easily integrate survey quality data The professional survey grade solution for getting accurate between a laser scanner and a robotic total station into your scene mapping without much setup. perspectives and irrefutable 3D data sets that help you gain new insights and draw accurate conclusions.

Capture every detail on the scene quickly and safely with the Leica ScanStation PS30, PS40 or PS50. The Pro Series delivers outstanding performance in speed, data quality and range (up to 1000m). Survey-grade accuracy, a rugged design and powerful field-to-finish workflow make this the most robust laser scanner for any public safety task.

With the ability to capture a full-dome scan + 5-stop HDR images in under two minutes, the Leica RTC360 is the world's fastest laser scanner. It also lets you geo-tag evidence photos in the field. The scanner is aware of its surroundings and will automatically combine scans into a registered data set in real time so you can share 3D exhibits at the push of a button. Fast, agile and accurate, this is the scanner you have

Map your scenes in 3D in real time as you walk or drive. Wearable and vehicle-mounted mobile mapping solutions are both versatile and accurate, enabling you to easily gather important details. These multisensor 3D mapping systems capture imagery, geolocation and 3D laser measurements for comprehensive scene intelligence.

Aibot SX

Get a bird's-eye view of your scene and generate a compelling 3D photogrammetry model that includes all your measurements. The Leica Aibot SX quickly and automatically maps and measures complex environments from an airborne perspective. This drone/UAV is equipped with a high level of artificial intelligence. It reaches virtually any target and can independently create high resolution images and videos.

BLK360

Scan virtually anywhere with the most tactical laser scanner on the market. At 6.5" x 4" and 2.2 lbs, the Leica BLK360 imaging scanner is small but mighty with a footprint that makes quick work of scene documentation. The scanner produces a 360° photo of your scene as well as a full-dome scan in less than 3 minutes—all at the push of a single button.

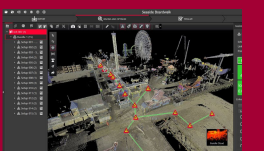
The Leica Nova MS60 MultiStation provides you with the best of both worlds, a 3D laser scanner and a robotic total station. Use the total station functionality for high-accuracy, highspeed scene documentation, and then switch on the scanning capability to capture key parts of your scene as 3D point clouds for virtual exploration later on.

Quickly and easily get your scene measurements with the Leica TS13 robotic total station. This cost-effective solution can be operated by a single person and integrates easily into your agency's existing workflow.

GS18 T

Stay out of harm's way while getting the precise positioning data you need with the Leica GS18 T, the fastest and easiest-to-use GNSS smart antenna and RTK rover. The onboard IMU sensor allows you to tilt the instrument at any angle during measurement collection without sacrificing accuracy. Simply touch, record and go. Quickly capture data for your scene from the safety of a road barrier or anywhere you can reach with the pole.

Process Your Data Quickly

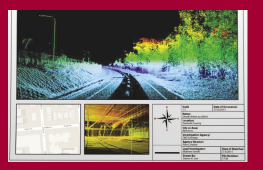


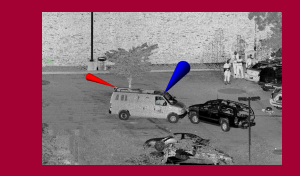
Analyze Effectively



xibility and multi-sensor support makes

Present Your Evidence Persuasively





ch as speed, deceleration factor, kinetic analysis software, Hemospat, to perform ergy, momentum, kinematics and more. analysis on your 3D point cloud.