This is the Future
of Mobile Mapping

Autonomous. Intelligent. Simplified.
Leica Pegasus TRK Evo

leica-geosystems.com/pegasustrk
The Leica Pegasus TRK500/700 Evo is robust and reliable so you can map even the most demanding environments, delivering unchallenged performance for real-time results. The Pegasus TRK delivers greater levels of precision for critical transportation infrastructure maintenance in more clarity, faster than ever, to unlock new business opportunities.

The Future is Autonomous
Transforming mobile mapping with autonomous data collection for project completeness.

The Future is Intelligent
Delivering intelligence with advanced positioning, data-efficient sensors and adaptive imagery systems for rich, immersive detail to expand use cases.

The Future is Simplified
Simplifying set-up, operation and application to expand opportunities while reducing personnel resource requirements.
Leica Pegasus

Main Unit

360° Panoramic Camera
Hybrid Module
Camera Ports

Integrated Multi Constellation GNSS

Battery Unit
Expand when you need

With safe transport mode, the Li-Ion batteries can be shipped safely so you can travel the world at ease. Expandable with up to three batteries for up to 24 hours of operation or hot-swap for continuous power, the Pegasus TRK power system keeps you moving.

Pegasus TRK500 Evo
The data-efficient single scanner option, capturing 1,000,000 points per second.

Pegasus TRK700 Evo
Pegasus TRK700 Evo - with dual scanners for when greater point cloud density is required, capturing 2 million points per second.

Control Unit
Works while you rest

Created to transform the workflow for reality capture professionals, the control unit allows you to go straight from data capture to processing on-the-fly, right when you need it. No more time-consuming transcoding, storage overhead or errors during data transfer.
Leica Pegasus

Expand for more possibilities

Pegasus TRK cuts mobile mapping in the hands of more people than ever before. Simple to operate, the Pegasus TRK requires less training so you can cut costs but not performance. Weighing in at just 17kg with a unique rotating-tilting mounting platform and ergonomic design, Pegasus TRK can safely be set up and operated by just one person. Intuitive software guides you from project planning to project delivery.

Carrier platform

The platform rotates into three positions (30°/0°/+30°) which allows data collection from the TRK500 on the diagonal and a cross point cloud pattern from multi-pass acquisitions, usually only achievable with a dual scanner.

Modular camera system

Seamlessly integrate up to four additional 24MP pairs of cameras - to capture front, side, and pavement angles for texture analysis and intrinsic calibration for stitching-free panorama imagery.

Butterfly side cameras

The butterfly side cameras have a dual position, vertical and horizontal, enabling the capture of vertical arches in high-resolution for texturing and damage analysis or horizontal features like traffic signs or civic numbers.

Optical DMI

The optical DMI is absent from the standard slip error of wheel-based DMI and complies with traffic safety regulations by being mountable on the car’s backside and not exceeding the car silhouette.

Second GNSS antenna

The second GNSS antenna improves the initialisation for rail and marine applications. The lever arm is automatically calculated, improving the overall accuracy results.

LOC8 theft deterrence & location solution

Keep your Pegasus TRK safe with LOC8 - Leica Geosystems’ theft deterrence feature and GPS tracker. Use LOC8 as a fleet management tool to keep track of your assets when they are out on the road to make sure your system is secure wherever and whenever you are mapping.
All-new powerful software Leica Pegasus FIELD and Leica Cyclone Pegasus OFFICE for a field-to-finished workflow – from data capture to processing and final deliverable.

Leica Pegasus FIELD

The all-new Leica Pegasus FIELD software brings autonomy to data collection. Plan routes and set goals for each project from the office or out in the field. Reliable data acquisition considers satellite availability and signal coverage for automated routing. With edge computing and on-the-fly processing, data is collected and enhanced in real-time – at the speed of the traffic – and streamed to the cloud as you drive back to the office. This powerful field software will guide you through project set-up and plan projects based on your accuracy requirements and the environment - whether you’re on city roads or railroads. Use predefined profiles to achieve the best possible results. Live feedback from audio and visual guidance removes uncertainties to plan and acquire data with confidence.

Leica Cyclone Pegasus OFFICE

With a familiar user experience to the established Cyclone software ecosystem, Leica Cyclone Pegasus OFFICE provides a seamless data flow into post-processing and publishing workflows. Complete all your processing requirements in one solution. Refine data with precision geo-referencing and multi-pass trajectory adjustment and create colourised 3D point cloud data that is automatically privacy-compliant.
Your **world in millimeters**

Measure roads and railways with surgical precision at the speed of traffic. Critical infrastructure was never easier to maintain. Proven accuracy meets next level precision with the Leica Pegasus TRK Evo. Structural imperfections become evident in dense and crisp point clouds. High-definition scanning and dedicated high-resolution pavement cameras take road inspection to the next level.

The **mastermind behind it all**

Plan and execute projects with confidence. Spontaneous visual and audio feedback along the route makes data collection failure a thing of the past. Leica Pegasus FIELD predicts the time required for planned missions and storage and battery capacity needed to perform the job. Throughout the journey, image previews, accuracy estimations, and live system feedback instill absolute confidence in the data acquisition process.
Leica Pegasus

Expand and Evolve

Your projects evolve – so does Pegasus TRK Evo. For more angles and greater detail, you can expand. Unique butterfly side cameras have a dual position - vertical and horizontal - to capture vertical arches in high resolution for texturing and damage analysis or horizontal features like signs or civic numbers. Traffic signs are documented by the front camera and adding a rear camera expands applications by focusing on the road surface for detailed pavement analysis.

Applications

TRK500/700 Evo

Best-in-class colour truth - brought to life as it is in reality. Pegasus TRK features a SmartFusion ‘butterfly’ camera system with up to 120MP integral view. Boosted with add-on front, side and rear pavement cameras, TRK is expandable with a click. The additional cameras multiply the resolution, creating data-rich imagery. Enhanced calibration delivers true colour imagery according to the CIEDE2000 colour difference formula.

Bring images and data to life

A delta was never so small

The sophisticated integration of IMU and SLAM technology in Pegasus TRK’s sensor architecture enables geo referencing in challenging GNSS denied environments. Precision RTK positioning gives location accuracy down to the centimetre, in real-time. Trajectory is improved when optical DMI accessories are installed on the back of the vehicle to measure the travel distance in GNSS challenging conditions accurately, avoiding traditional slip error of wheel-based DMI.

Your business in motion

Fully integrated modular imaging system allows you to add more cameras for more angles, more detail and more possibilities. Automatic camera calibration simplifies and streamlines the system set up to expand and go. Collecting at up to eight frames per second, no details are missed.
Stay on track.

All the time.

The Leica Pegasus TRK Evo captures rail tracks at greater point cloud density with surgical precision to unveil track geometry misalignment. Capturing at 1mm precision delivers confidence for critical clearance measurements. Extended data collection in GNSS challenging canyons or tunnels is boosted with GNSS-agnostic SLAM technology and dedicated rail odometers.
About Hexagon

Hexagon is a global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications.

Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Hexagon’s Geosystems division provides a comprehensive portfolio of digital solutions that capture, measure, and visualise the physical world and enable data-driven transformation across industry ecosystems.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 22,000 employees in 50 countries and net sales of approximately 4.3bn EUR. Learn more at hexagon.com and follow us @HexagonAB.