

#### INDOOR/OUTDOOR

Wearable or handheld mobile laser scanner. Versatile and suitable for any environment.

Your unmatched SLAM-based solution!

### **AUTOMATIC**

Turn on the system and start surveying. Just walk and leave the scanner working for you.

Enjoy a professional system easy-to-use!

### **COMPLETE DATA**

3D point clouds and 5k pano images to gather both geometry and color information at once.

The scanner you can no longer give up!

# **ALL-IN-ONE**

Full post-processing software included. Third-party compatibility provided.

A forefront technology at your fingertips!



## **USABILITY**

- Easy geo-referencing procedure
- · Loop closure not mandatory
- Initialization procedure not required
- · Automatic self-localization in a reference model
- Control points and scans used as constraints
- Wired rugged backpack usable for acquisition and transport
- Versatile capture head dockable also to telescopic poles or vehicles (cars, bikes, quads, etc.)
- Rugged touch screen Control Unit providing:
  - Full system control
  - Annotations
  - Real-time view of the point cloud generation
  - Hands-free configuration

# **DATA PROCESSING**

- Accurate 3D models also in complex environments
- Very dense point cloud rendering with multiple color layers
- Direct export of 3D data to ReCap Pro
- Easy data export to third-party software (e.g. 3DM Feature Extraction, EdgeWise, Micromine, Scene, Verity) and cloud platforms (e.g. 3DM Cloud, 3DUserNetVISION, Cintoo Cloud, Scene Webshare) through the .e57 format
- Advanced point cloud rendering which emphasizes features and details
- · 3D models navigation tools
- Tracking mode for **change detection** applications



# **APPLICATIONS**



### **INCLUDED SOFTWARE**

What you need to create and navigate 3D models and share results



### **HERON Desktop®**

Post-processing SLAM software

To manage HERON raw data and automatically get accurate 3D point cloud models using a patented SLAM algorithm; split and merge survey trajectories and filter moving objects.
Advanced mode to customize SLAM parameters.
Use of GNSS coordinates for geolocalization.



#### Reconstructor®

Advanced 3D point cloud analysis software

Complete post-processing workflow for data from HERON or tripod/handheld/mobile sensors and UAV 3D point clouds. Powerful automatic target-less scans registration. Data export in several standard formats. Full compatibility with several third-party software and cloud platforms. Point cloud editing, color camera calibration, mesh and DTM generation, volume/cut&fill volume calculations, crosssections and profiles extraction.



## **GoBlueprint®**

Free tool for 2.5D maps

A user-friendly viewer of X-ray 2.5D scaled images (obtained with Reconstructor), designed to quickly share models with final clients letting them easily measure distances, areas, volumes. It runs on any Windowsbased tablet or pc.



HERON is designed in collaboration with the *European Commission Joint Research Centre*. HERON, Reconstructor, GoBlueprint are Gexcel trademarks. All rights reserved. Third-party software included in these pages are trademarks. All rights reserved to the companies that own the software. Gexcel is not affiliated with any of third-party software listed on these pages.

Gexcel Srl . Via Branze 45, I-25123 Brescia (Italy) sales@gexcel.it | +39 030 6595001

Official distributor contact: