

Vienna in a flash with the new RIEGL VZ-400i

This project of the Vienna city center was acquired using the RIEGL VZ-400i terrestrial laser scanner. Each scan position of the site took approximately under one minute with 514 scan positions taken within 8 hours. This project has proven that the RIEGL VZ-400i is the fastest terrestrial scanner on the market with easy data collection and post-processing through the RiSOLVE fully automated registration software.



RIEGL VZ-400i with RiSOLVE

Project Attributes

Instrument: V7-400i

Project: Vienna City Center

Scan Positions: 514 scan positions

Project Scan Duration: 8 hours

Connectivity: Bluetooth using a Trimble R8 GNSS Receiver

Post Processing: **RISOLVE** Upload As kml or json files into the cloud/ ftp server

















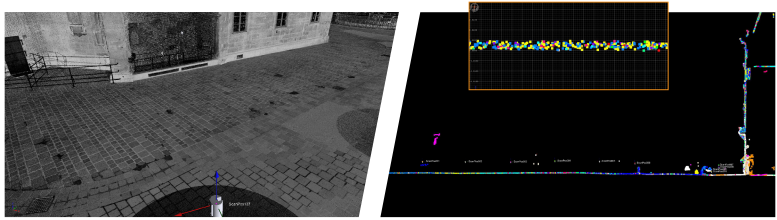






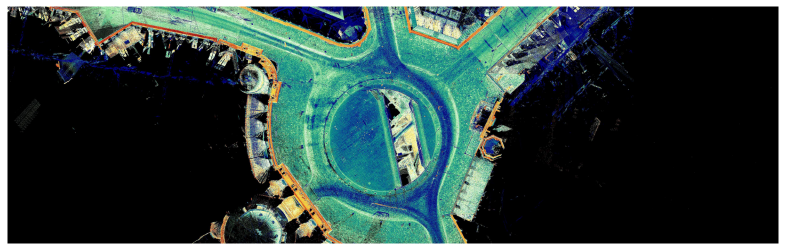


RISOLVE Processing Software for Terrestrial RIEGL VZ-Scanners



Non-range dependent reflectance gray scale

Overall registration error: less than 5mm vertical and horizontal



Non-range dependent reflectance color scale

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