

MAGNET COLLAGE IMMERSIVE POINT CLOUD SOFTWARE





- Mobile and static scan data processed in a single software system
- Combine civil, mapping, BIM, and survey data
- Fast and efficient point cloud processing and rendering
- Extensive projections and geoids support
- Advanced cloud matching and geo-referencing functionality



Bring it all together

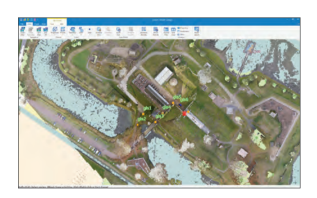
MAGNET Collage is a powerful, simple way to combine data. Stay in one software environment to work with both mobile and static scan data.

3D imaging and mass data are seamlessly merged within the processing environment. Pull your mobile mapping, static scanning or point clouds from any source together in one place and easily make the data available to those that need it.

Get more from your data

MAGNET Collage provides a holistic solution to handle and get more value from your data.

The easy-to-use tools in Collage save time and provide for more effective analysis of data from multiple sensors. Collage delivers point cloud processing and mass data handling as much as eight times faster than previously available platforms.





Easily combine scan data sets from multiple applications into one 3D immersive environment.

Free viewer

- Open and view any pre-processed GLS, IP-S, or RD-M dataset
- Open and view background map, shapefiles, KMLs, and orthophotos
- Digitize CAD primitives
- Import CAD primitives

Canvas module

- Fuse data from multiple sensors
- Create and edit model projects
- Register and georeference model projects
- Create and edit point clouds
- Import and export point clouds
- Export CAD primitives from model projects
- Generate orthophotos

Trajectory module

- Required for MMS and RD-M modules
- Estimate vehicle trajectory
- Apply loop closure and GCP corrections

Scan (GLS) module

- Create and edit GLS projects
- Process GLS scans and images
- Register and georeference GLS projects
- Import and export GLS scans and images
- Export CAD primitives from GLS projects

Mobile mapping (IP-S) module

- Create and edit IP-S runs
- Process IP-S scans, panoramas, and clouds
- Export IP-S trajectories, scans, panoramas, and clouds
- Export CAD primitives from IP-S runs

RD-M (SmoothRide) module

- Create and edit RD-M runs
- Process RD-M scans, and clouds
- Export RD-M trajectories, scans, and clouds
- Export CAD primitives from RD-M runs

Mass data made easy

Collage offers an "all-in-one" solution for the complete array of Topcon mass data collection tools. All point clouds and images can be processed, combined and analyzed in one familiar, powerful application.



Combine data

- Mobile mapping
- Static scanning
- Surveying control
- As-built documentation

System Requirements						
Operating System	64-bit Windows 7, 8, 10					
CPU	Intel Core i7, Xeon (4 cores, 8 threads) or higher					
RAM	DDR3 8GB or higher					
Graphic Card	Nvidia, VRAM 512MB or higher					
Storage	SSD 500GB or higher is recommended					
Monitor	Resolution: SXGA (1280x1024) or higher					
	Dual monitor is recommended when using Fukui CAD (Mercury Evoluto)					



Extensive projections

- Lat/Lon conversions
- State plane coordinates
- International geoids
- Part of MAGNET



Advanced matching

- Register in sets
- Multiple level registration for complex multi-floor projects
- Simple geo-referencing support

Part Description	What is Included						
	Canvas Module	Scan Module	Mobile Mapping Module	RD-M Scan Module	Trajectory Module	Notes	
MAGNET Collage Canvas Kit	X					Basic point cloud processing	
MAGNET Collage Scan Kit	X	X				Laser scan processing	
MAGNET Collage Mobile Kit	X		X		Required	Mobile mapping system processing	
MAGNET Collage Scan and Mobile Kit	×	×	×		Required	Scanner and mobile mapping processing	
MAGNET Collage RD-M1 Kit	×			×	Required	Road surface scan processing	
MAGNET Collage Trajectory Module					X	For mobile and RD-M1 systems	



Specifications subject to change without notice. ©2017 Topcon Corporation All rights reserved. 7010-2230 A 5/17



Systèmes de guidage d'engins et systèmes de relevé



Bleichelistrasse 22 | CH-9055 Bühler | +41 71 440 42 63 | info@fieldwork.ch