# **Leica Infinity** The bridge between field and office





## NEW PERSPECTIVES FOR YOUR PROJECT

Discover a new dimension in survey office software. Leica Infinity not only allows you to process complex structures with absolute precision, it is above all your key to simple access to the worlds of 3D data processing. Three-dimensional data sets recorded in the field – and even multiple scans – can now be displayed on your desktop, edited more rapidly than ever before and integrated with other survey results – for faster decisions in projects.



### NOTHING BEATS ANOTHER CHECK

Leica Infinity is designed to provide you with instant access to all aggregated raw data at all times and lets you combine and cross-check them against processed or archived data and survey results with only a couple of clicks. Your survey crews in the field are kept on the ball by data transfer when it comes to expanding or reducing the survey schedule, response times and decisions are made faster and bring new levels of project-efficiency.

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#### **REPORT AND ARCHIVE YOUR RESULTS**

No matter how complex your survey is, it is important to be aware for the state of the project. Leica Infinity offers you all the tools to document and report on individual steps and final results, no matter for how long your project lasts. All your data, processed results and deliverables are contained in your project and are accessible whenever you need. For more transparency of the decisions you have taken.





## Leica Infinity Office Software

MODULE	FEATURE	
Home	Data import of standard formats: Captivate / SmartWorx, SkiASCII, ASCII, XML, DXF/DWG, SHP, PTS/PTX, LAS/LAZ	
(Infinity Basic)	Data export of standard formats: Captivate / SmartWorx, ASCII, XML, DXF/DWG, SHP, KML/KMZ, PTS, e57, LAS/LAZ	
	Full 3D data visualisation in a single project view of all data for easy content awareness and navigation	
	COGO tools to measure and compare data	
	Data reporting of project data and processing results, archived within a project	
	Field to office workflows for stakeout field jobs, with reports and definable tolerance flags	
	Images to Link / Unlink images for points, lines, areas	
	Coordinate system management and tools	
	Manually georeference images to display in a project or for export to field sensors	
	Integrated data service Leica Exchange allowing data to be sent and received direct from the field or office	
	Integrated service Hexagon Imagery Program to clip image tiles as georeferenced images	
	Direct viewing of project data in Google Earth	
Features (Infinity Basic)	Field to office workflows with automated feature code processing with blocks and styles	
	Feature coding tools to create and edit thematic information including 2d/3d symbols	
	Create or manage points, lines, areas from user created data, from point clouds or from field data	
	Define features for export to CAD	
Processing TPS	TPS station setup tools - create or edit TPS stations for orientation and position updates	
(Optional)	TPS sets of angles / Reduced measurements tools to support further point calculations	
	Traverse adjustments – build or edit field generated results and automatically update connected measurements	
Processing GNSS	Process single or multi frequency GNSS raw static and kinematic observation data including event data	
(Optional)	State of the art multi frequency processing engine for determining the most reliable and accurate solution	
	Complete GNSS data analysis tools: interval views with cycle slips, SNR and full baseline residual plots with statistics	
Processing Level	Manage level lines – edit lines, define start and end points, join or split lines	
(Optional)	Process level lines – generate reports, edit or reprocess in the office including staff corrections	
	Network adjustments 1D – support for complete levelled height networks	
Surfaces	Full 3D surface computation from individual points and point clouds	
(Optional)	Surface tools to constrain and manage the surface mesh	
	Precise volume calculation of stockpiles, surface to surface or to a defined height	
Scanning (Optional)	Create scan groups for organising and working with point clouds	
	Point cloud measurements for comparison and checks	
	Point cloud cleaning tools	
Imaging	Organise and view images in viewer, link images to features	
(Optional)	Create image groups for organising and working with image data	
	Compute points from images taken from TPS stations	
Adjustments	Network adjustments – free or constrained network computations of all observations	
(Optional)	Full 3D, 2D and 1D computations and ability to combine 2D + 1D	
	Compare / Manage network runs before storing the best possible set of consistent coordinates	

### SYSTEM RECOMMENDATIONS

Operating System	Microsoft Windows 7, Windo	ows 8, Windows 10 - 32 / 64 bit	
Hardware	Minimum	Recommended	
Display	1024 × 768	Dual 1900 × 1280	
Input	Keyboard, mouse with wheel		
Processor	Dual core 1.8 GHz	Multi-Core 2.4 GHz or better	
RAM	2 GB	8 GB or greater	
Disk storage	5 GB	500 GB or greater	
Graphics	Direct X9 compatible		
	512 MB	Discrete Graphics 2 GB or greater	

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- when it has to be **right** 

