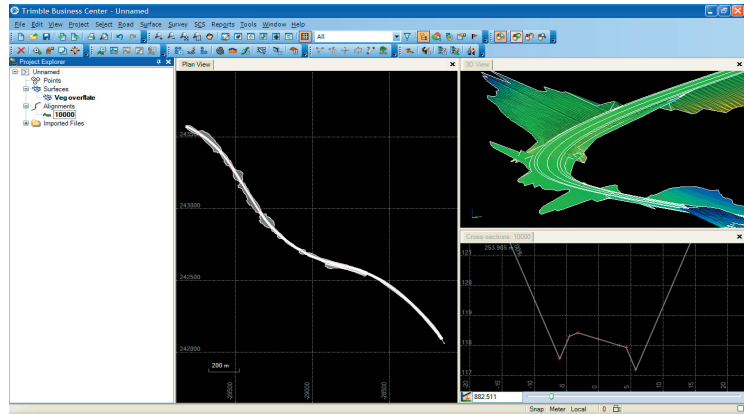


# Specifications

# Trimble Business Center



## Main Applications Addressed

Graphical data management for site positioning applications. Geodetic management for survey and construction applications including projections, datums, coordinate systems and site calibrations. 3D modeling of imported industry standard data formats with simple but advanced data editing tools

## Modules Available

Trimble Business Center - Heavy Construction Edition  
 Trimble Business Center - Survey Standard  
 Trimble Business Center - Survey Advanced

## Value Paks Available

No

## Enterprise Version Available (All Modules)

Yes - Trimble Business Center - Survey Advanced

## Import /Export Format Options

LandXML	Yes
MX GENIO	Yes
DXF/DWG	Yes
DGN	Yes - Including V8 format files
12DAscii	Yes
REB/GAEB	Yes
PRO (Terramodel®)	No / Partial Export
Wirth YXZ	Yes
ASCII	Yes
TTM	Yes

## GCS900 Support

No

- GCS900 Simulator
- GCS900 Emulator

No  
 No

## SCS900 Support

Yes

## Views Available

Plan View	Yes
Cross Section View	Yes
3D View	Yes
Profile View	Yes
Alignment Editor	Yes
Spreadsheet View	Yes
Sheet View	Yes

# Specifications

# Trimble Business Center

Custom Views	No
<b>Geodetic Capabilities</b>	
Projections, Datums, Geoids, Shift/Projection Grids	Yes
Transformations and Adjustments	Yes
Site Calibration	Yes
South Azimuth	Yes
<b>Survey Data Processing</b>	
Total Stations	No
Digital Levels (DiNi)	No
GPS L1 Post Processing	Yes
GNSS Post Processing (Static)	Yes
GNSS Post Processing (Kinematic)	Yes
Feature Code and Attribute Data Processing	No
<b>Software Functions</b>	
Digitizing	No
Editing Tools	Yes
3D View Editing Tools	Yes
Site Design	No
Contouring	Yes
Volume Computations	Yes
Subgrade Volumes	No
Takeoff - Areas, Lengths, Counts	Partial
Image Management	No
Simple Road Tools	No - Handles imported advanced road data
Advanced Road Tools	No - Handles imported advanced road data
Mass Haul Computations	No
Drafting	No
Plotting	Simple Plotting Only
Work Order Report	Yes
Cut Fill Coverage Map	Yes
<b>Reports</b>	
	HTML based reports
	Reports for Microsoft Excel using SCS Report Utility
<b>Operating Systems Supported</b>	
Windows 2000 Professional	Yes
Windows Server 2003	Yes
Windows XP Home	Yes
Windows XP Professional	Yes
Microsoft Vista	Yes
Mac	No
<b>Recommended Hardware Requirements</b>	
Processor Speed	Pentium 450 MHz (min) / 2.8 GHz or faster (rec)
RAM	512 MB (min) / 2 GB (rec)
Hard Drive Space	1 GB available prior to install
Graphics Devices	1024 x 768 minimum resolution, 16 MB of RAM (min) on graphics card recommend 1 GB RAM on graphics card
Mouse	3 button mouse with scroll wheel

# Specifications

# Trimble Business Center

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