# **Workflow Matrix**

#### TRIMBLE BUSINESS CENTER v5.40 SOFTWARE

December 2020

Each Trimble® Business Center (TBC) Edition is designed to support a set of related workflows:

- ▶ Viewer (Unlicensed): Import + review field data, view projects, + export to Trimble field devices + software.
- ▶ Field Data Edition: Export third-party field data, perform basic CAD functions, complete data quality control, + work with level data.
- ▶ Surface Modeling Edition: Basic point cloud management, create + edit surfaces + alignments, cut/fill maps, + earthwork reports.
- ▶ **Survey Intermediate Edition**: GNSS post-processing, network + traverse adjustments, site calibrations; work with background images, labels, + dimensions.
- Survey Advanced Edition: Work with Trimble Vision™ data, create plan sets, process cadastral data, leverage full COGO + corridor routines.
- ▶ Site Modeling Edition: Convert + elevate 2D geometry into 3D for field operations; cleanup project data.
- Site Construction Edition: Compute site mass haul + site takeoff computations, linear quantities, layer depths, + material volumes.
- ▶ Infrastructure Construction Edition: Parametric intersection, interchange, + ramp designs with corridor mass haul quantities + volumes.













### Blue text denotes new or enhanced v5.40 features

Workflow / Feature	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
12D Import + Export	×	×	×	×	×	×	×	×
Calibrate Laser Scanners	×	×	×	×	×	×	×	×
Coordinate System Management	×	×	×	×	×	×	×	x
Create WorksOS Project	x	x	x	x	x	×	×	X
Feature Definition Manager	×	x	×	×	X	X	×	x
Feature Library Creation, Editing, + Export	x	x	×	×	X	X	x	x
GNSS Online Planning	x	x	×	×	×	×	×	x
Publish Designs to WorksManager	×	×	x	×	×	×	x	x
Publish to WorksOS	x	x	x	x	×	×	×	X
Quadri Connector	×	×	×	×	×	×	×	x
Selection Sets + Selection Explorer	×	×	×	×	×	×	×	x
Trimble Clarity Publishing	×	x	×	×	×	×	×	x
Trimble Field Data Import + Export	×	×	×	×	×	×	×	x
Trimble SiteVision Export	×	×	×	X	×	×	×	x
Trimble SketchUp Import + Export	×	x	×	X	×	×	x	x
Trimble Sync Manager	×	x	×	×	×	×	x	x
Trimble VisionLink Import + Export	×	×	×	×	×	×	×	x
View Survey + Construction Raw Data	×	×	×	×	×	×	×	x
WorksOS	×	×	×	×	×	×	×	
Basic CAD + COGO Tools	-	×	×	×	×	×	×	x
Data Spreadsheets		×	×	×	×	×	×	x
Detect Crossing Geometry		×	×	×	×	×	×	x
ESRI Shapefiles Import + Export		×	×	×	×	×	X	x
Feature Code Processing		×	X	×	×	x	X	x
Google Earth Export		×	×	X	×	×	x	x
IFC Georeference + Export		×	×	×	×	×	x	x
Level Data Import + Adjustment		×	×	×	×	×	x	x
Local Site Creation + Settings		×	×	×	×	×	x	x
Optical Data Processing		×	×	×	×	×	×	×
Third-Party Data Exports		×	×	X	×	×	×	×
TopoDOT Export - Terrestrial Scan Data		×	×	×	X	X	X	X
Alignment Creation + Editing			×	×	X	×	×	x
Earthwork Reports			×	X	×	x	х	x
Point Cloud Viewing + Sampling			×	X	×	x	x	x
Points from CAD Creation			×	×	×	×	x	x
Surface + Stored Cross-Section Reports			×	X	×	×	X	X
Surface Contour Creation			х	Х	Х	×	X	x
Surface Creation + Editing			×	X	X	X	X	x



## Blue text denotes new or enhanced v5.40 features















Workflow / Feature	Viewer	Field	Surface	Survey	Survey	Site	Site	Infrastructure
ALTA Relative Precision Report		Data	Modeling	Intermediate X	Advanced X	Modeling X	Construction	Construction X
Customized Reports				X	X	x	x	x
Dimensions + Annotations				X	X	X	x	x
Background Maps Display				X	X	x	x	x
Dynamic Label + Table Creation				×	×	X	x	x
Georeference PDFs				X	X	x	х	x
GNSS Baseline Processing				X	X	x	x	x
Grid + Ground Distance Labels				X	X	x	x	x
Image Tools				х	X	х	х	x
Network Adjustments				х	X	x	х	x
Site Calibration Tools				x	X	х	х	x
Traverse Adjustments				x	X	x	х	x
Trimble RTX GNSS PP Service				×	×	х	х	x
3D PDFs Creation					×	х	Х	x
Automated Cross-Section Plots					×	х	Х	x
COGO + Survey CAD Commands					×	х	х	×
Corridor Design Tools					×	х	х	x
Cutting Plane View + Plane Manager					×	х	х	x
Dynamic Scale Bars					×	x	X	x
Dynaview Links to Model Space					х	х	х	×
History Log View					×	х	X	x
Legal Description Writer					×	x	X	x
Macros Creation + Application					×	х	х	×
Manual Camera Calibration					×	х	х	×
Merge Survey Projects					×	х	х	×
Mobile Mapping Data Import					×	х	х	×
Parcel + Map Check Routines					×	х	х	×
Plan + Sheet Sets Creation					×	х	х	x
Projected, Radial, + Vertical Surfaces					×	х	х	×
Rectified Image Creation					×	х	х	x
Side Slope Creation					×	х	х	x
Single + Double Proportioning					×	х	х	×
Subplanes Along a Path Creation					х	х	х	×
Superelevation Diagrams					х	x	х	×
TopoDOT Export - Mobile Mapping Data					X	X	х	×
Trimble VISION Support					Х	X	х	x
Virtual DR					Х	X	х	×
Data Prep Tools						X	х	x
Elevate Contours, Pads, + Lines						x	x	×
Machine Data Tools						х	х	x
Map Layers						х	х	x
Project Cleanup Tools						х	х	×
Surface Site Improvements						х	х	x
Variable Offset Lines						х	х	x
Vertical Design Tools						х	х	x
Corridor Boring Creation							х	x
Custom Takeoff Reports							х	x
Digitize + Extract Contours, Lines, + Pads							х	x
Digitize + Extract Cross-sections							х	x
Earthwork Summary							x	X
Identify Site Regions							х	x
Site Boring Creation							x	x
Site Mass Haul Creation + Analysis							X	X
Station / Offset View							X	X
Strata + Topsoil Area Tools							х	x
Validate Site Improvements							х	x
Corridor Mass Haul Creation + Analysis								x
Corridor Mass Haul Import + Export Intersection Template Creation								X
Mass Haul to TILOS Export								X X
Parametric Corridor Design Tools								×
2000								_ ^

Each Trimble® Business Center (TBC) Module is designed to support a group of workflows around a single topic. The modules are add-ons to an edition.

- ▶ **Aerial Photogrammetry Module**: Process+create deliverables with Trimble +third-party UAS data in TBC+UAS Master.
- ANZ Toolbox: Use a variety of commands that support 12d Model and Australian Asset Design and As Constructed (ADAC) workflows.
- ▶ Drilling Piling Dynamic Compaction Module: Create drill plans + reports for Trimble DPS900™ Machine Control Systems.
- ► GIS Module:SeamlesslyintegrateGISdatafromTrimbleAccess™+TerraSync™softwareintoTBC+connecttoexternalGIS databases.
- ▶ Mobile Mapping Module: Process, register, + manage MX9 Mobile Mapping data; work with MX hardware calibrations.
- MM MX9 Laser Correction Module: Account+adjust for multiple-time around (MTA) laser effects in the MX9 Mobile Mapping hardware.
- Monitoring Module: Define movement alarms, visualize displacements in 3D, and create monitoring reports from any survey data.
- Scanning Module: Register + colorize SX10™ + X7™ data; classify regions, extract features, + create deliverables from SX10™, +3rd party point clouds.
- ► Tunneling Module: Create + edit tunnel models for TrimbleAccess™ Tunnels + create customized as-built + geometry reports.
- $\begin{tabular}{ll} \textbf{Wodeling Module}: Generate + visualize gravity, pressurized, + other utility runs in parametrical constrained trenches. \\ \end{tabular}$



















#### Blue text denotes new or enhanced v5.40 features

or enhanced v5.40 features	Printe.	* Prints	D-French .	b Winds	D Works	P Trease	© Triesda	P Produce	N Ventage	Il Vende
Workflow / Feature	Aerial Photogrammetry	ANZ Toolbox	Drilling Piling Dynamic Compaction	GIS	Mobile Mapping	MM MX9 Laser Correction	Monitoring	Scanning	Tunneling	Utility Modeling
Advanced UAS Adjustment	x									
Aerial Photo Station Adjustment	х									
Delair UX11 Support	x									
Hardware Agnostic Support in UASMaster	×									
Import DJI UAV Data	x									
Orthomosaic, Point Cloud, + DSM Creation	x									
Point Cloud Ground Extraction	x									
senseFly eBee SODA Support	x									
UASMaster v9.x	x									
ADAC Exporter		x								
ADAC Settings v5.01		×								
Export 12da File (Advanced)		×								
Import 12da File (Advanced)										
		x								
Import ADAC File		x								
Compaction Plan + Report Creation			×							
DPS900 Import + Export			X							
Drill Plan + Report Creation			X							
Pile Plan + Report with Custom Pile Creation			x							
COR + SSF Data Suport + Post-processing				×						
File Geodatabase Import + Export				×						
GIS Data Source Upload				×						
Map Metadata to Geodatabase				×						
Read GIS Data from Data Sources				×						
Schema into Feature Library Extraction				×						
Generate PFIX					×					
Hardware Calibration Export					×					
LAS Export with Colorized Timestamp					×					
Mobile Mapping Point Clouds Creation					X					
MX9 Mobile Mapping Data Registration										
					×					
POSPas SBET GNSS Trajectories Support					X					
Report on MX9 Mission + Registration					X					
Split MX9 Run					Х					
Adjust MTA for MX9 Laser						×				
Assign Monitoring Project							X			
Create Monitoring Points							X			
Monitoring Points Spreadsheet							x			
Show Monitoring Chart							x			
Show Monitoring Report							x			
Sync Monitoring Project							x			
CAD Points from Scan Points Creation										
Extract Line Feature								x		
FARO Scan Data Import								X		
Georeference Scan Data								X		
Intensity-based Point Cloud Filtering Orthophoto Images Creation								X X		
FARO Scan Data Import								X		
FARO Scan Data Import								X		
Point Cloud Region Classification								X		
Point Features Extraction FARO Scan Data Import								x x		
TZF (Trimble TX6 + TX8) Data Import								X		
Create Tunnel Inspection Map								~	×	
Create Tunnel Inspection Points									X	
Create Tunnel Shape From CAD									X	
Custom As-Built Tunnel Reports Design + As-Built Tunnel Mesh Creation									X X	
Extract Classified Tunnel Regions									X	
Plan Sets with Tunnel Geometry Drafting									х	
Point Cloud to Tunnel As-Built Assignment									х	
Select Tunnel Points Setout Point Creation									X	
Trimble Access Tunnels Import + Export									X	
Tunnel Corridors Creation + Editing									x	
Tunnel Geometry Reports									х	
Tunnel Inspection Report									X	
Pipe + Utility Network Creation									X	x
Trench Templates + Surfaces Creation										X X
Trench Template Manager										×
Utility Node Creation										x
Utility Shapes Customization Utility Takeoff Reports										X
othicy rakeon reports										X