

# Read Me

© 2022 by Trimble Inc. All rights reserved.

---

Trimble Business Center – Version 5.80

---

**Important Note!** This version of Trimble Business Center is available to users whose current warranty expiration date (perpetual license users) or subscription expiry date (subscription license users) is **October 1, 2022** or later. If your warranty or subscription expires prior to this date and you proceed with the installation, licensed features will not be available. You can contact your distributor to purchase a warranty extension or renew your subscription. In the TBC ribbon, select Support > License Manager to verify your warranty or subscription expiration date.

The following items were not included in the *TBC 5.80 Release Notes* due to translation deadlines:

- **DJI UAS support enhancement** - TBC supports baseline processing for kinematic trajectory data imported from the DJI M300 P1. All that's required is the original flight DJI MRK and OBS files and static base station data for your receiver, either imported in a T02 file or downloaded (if available) using the Internet Download command.
- **SitePulse support discontinued** - SitePulse Work Order Results Files (.epj) are no longer supported in TBC.
- **Graphics card note** - Non-English versions of the *TBC 5.80 Release Notes* include in the "Graphics" section of the "System requirements" table the following statement, which is no longer true:
  - See "Disabling a laptop integrated graphics card" in the "Miscellaneous notes" section earlier in this document.
  - Instead, the statement should now say:
    - See "Disabling a laptop integrated graphics card" in the "Important Notes" topic in the TBC Help.
- **SX12 scan support in .SPJ files from Siteworks** - TBC now supports Trimble SX12 scans performed in Trimble Siteworks. When you import a work order results file (.spj), TBC recognizes, imports, and georeferences any scans and photos it contains; these assets are then shown in the Project Explorer (as they are in Trimble Access). To support image data, TBC reads a new attribute in the SPJ that attaches the geotagged images to points based on how they are currently handled with a feature definition (.fxl) file. Now, no FXL file is required in Siteworks to attach a photo to a point. The information included in the SPJ file matches the information contained in a Trimble Access JOB file. Besides reading the SPJ file, most of the scan data processing remains the same as in Trimble Access.
- **Accessing the new 'global' vertical design commands** - To launch the global vertical design commands, you must right-click the Vertical Designs node in the Project Explorer. Because this node is not visible by default, if you plan to use global vertical designs often, you should create an empty, standard vertical design (Data Prep > Create Vertical Design) in a blank project and save it as a project template to use whenever you want quick access to the global vertical design commands.
- **Known DWG import issue** - When importing a drawing (.dwg) file that contains hatch patterns, you may encounter an exception. Workaround: Import the same file a second time. TBC will validate that properties are defined correctly and use a 'recover mode' to fix any hatch objects with errors.
- **Mobile Mapping bug fix** - In TBC v5.70.1, the image blurring feature did not use the GPU correctly, resulting in images with blurring taking four times longer than usual to export. This has been fixed in TBC v5.80.
- **Monitoring note** - With this v5.80 release of TBC, TBC Monitoring v5.60 users will receive a notification that TBC Monitoring v5.60 will be discontinued one year from the release of TBC v5.80.

