

Read Me

© 2025 by Trimble Inc. All rights reserved.

Trimble Business Center – Version 2025.20.1

Important Note! This version of Trimble Business Center is available to:

- Perpetual license users whose current warranty expiration date is **November 1, 2025** or later. (If your perpetual license warranty expires prior to this date and you proceed with the installation, licensed features will not be available.)
- Subscription license users whose subscription is currently active.

If necessary, contact your distributor to purchase a warranty extension or renew your subscription. In the TBC ribbon, select Support > License Manager to view your warranty or subscription expiration date.

These enhancements and fixes for listed bugs are included in this release:

- **Microsoft Visual C++ Runtime** – A recent Microsoft Windows Visual C++ runtime libraries update, **version 14.50.35710.0**, is causing significant issues with TBC photogrammetry. To resolve this issue, update to MS Visual C++ Runtime version 14.50.35719.0 by installing TBC 2025.20.1, or download the latest x64 runtime version from Microsoft: <https://learn.microsoft.com/en-us/cpp/windows/latest-supported-vc-redist?view=msvc-170#latest-supported-redistributable-version>
<https://learn.microsoft.com/en-us/cpp/windows/latest-supported-vc-redist?view=msvc-170#latest-supported-redistributable-version>
- **License checkout date can be extended** - The maximum checkout time for TBC subscription licenses can now be extended to the maximum of the license expiration date. (See **View and Manage Licensed Features** in the help.)
- **New ANZ Toolbox commands** - UPG and SITECH Construction Systems are actively helping to improve TBC for users in Australia and New Zealand. As part of this, they are continually developing commands and enhancements for the Australasian market which can be installed as extensions to TBC. These commands are licensed to the ANZ Toolbox Module, except the 12da Import/Export (Basic) which is licensed to the Viewer. These commands have been added to the toolbox:
 - **Utilities Auto Draft** - Added a new option to map linework for pipes as BIM data instead of a TBC pipe network. This gives you the ability to select any closed polygon for the shape that is extruded along a line. These "BIM pipes" can be exported in an IFC file along with the BIM nodes.
 - **12da Import/Export** - Added the ability to import surfaces that are stored in the 12da file using Hexadecimal option from 12d model V15. Previously you would have received a message that they could not be imported. o Added the import and export of Composite Geometry polygons and polylines.

Click **Support > License > Check for Updates** to download. (See **Commands in the ANZ Toolbox Module** in the help.)

- **Georeferenced vector PDF data fix** - This patch fixes an issue with forms (reusable objects) inside PDFs. Previously, if these forms had a transformation (such as a rotation or offset) it was not applied to the PDF. That transformation is now taken into account.

- **Labels in the Plan View** - This patch fixes an issue with labels in the Plan view. Previously, labels with a rotation other than 90 degrees were drawn at relative different positions. The rotation has been corrected.
- **MX9-MX90 MTA .dll upgrade** - The MX9-MX90 MTA correction .dll has been upgraded to version 6.7.3. This upgrade fixes issues with Mobile Mapping scan generation.
- **Imported resections not computed** - This patch fixes an issue that affected some customers, in which some resections imported from Trimble Access were disabled and could not be computed. The 2025.20.1 patch restores the correct behavior.