

# Read Me

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## Trimble® Business Center – Version 2.50

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This document provides information pertaining to this version of the product that was identified after publication of the online Help and Release Notes.

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- **Process Images** - If your graphics card is not compatible with DirectX 9 or higher, the “Blend edges” and “Create panorama” options in the Process Images dialog are disabled. These processing options require a graphics card that is compatible with DirectX 9 or higher. For more information, see “Process Images” in the online Help.
- **Custom Antenna.ini file** – If you select to use a customized Antenna.ini file for GNSS antenna configuration information, it is recommended that you use an antenna ID of 10000 to 11000 so it is not misread as a char code when .t0x files are imported into the software. For more information, see “Use a Custom Antenna.ini File” in the online Help.
- **GIF/KML image** - The online Help topic “Capture an Image from the Plan View” incorrectly states that a GIF image will produce a transparent KML image when viewed in Google Earth. In fact, the GIF format creates an opaque (non-transparent) KML image when viewed in Google Earth.
- **Feature Definition file import** - The online Help topic “Import Feature Definition (.fxl) Files” incorrectly states that when you import a Job (.job) or JobXML (.jxl) file that specifies a Feature Definition (.fxl) file, you are prompted as to whether or not you want to import feature definitions from the specified file. In fact, the import is automatic and you are not prompted.
- **New file importers** – You can now import several file types output by SBG Geo™ (.lin, .llc, .prf, .pxy, .sec, and .skv) and Tekla Xroad/Xstreet (.vgp, .gt, and .1) civil engineering programs. These file types contain alignment, profile, cross-section, station, slope, point/coordinate, and surface data.