

## **COLLAGE SITE 1.5 – RELEASE NOTES**

*Copyright © 2023 ClearEdge3D, Inc. All rights reserved under the copyright laws of the United States. The Collage Site software constitutes the proprietary, confidential information of ClearEdge3D, Inc., and may not be disclosed or duplicated without the written authorization of ClearEdge3D, Inc.*

**COMMERCIAL COMPUTER SOFTWARE: ALL USE GOVERNED BY THE TERMS OF PRODUCT END USER LICENSE AGREEMENT.**

## **CHANGES IN COLLAGE SITE 1.5**

### **NEW FEATURES AND IMPROVEMENTS**

Collage Site 1.5 is a new in-field registration tool for Topcon Scanners and Scanning Total Stations in both Japanese and English languages. Features and Improvements in Collage Site 1.5 are as follows:

- Implemented Background Processing.
- Implemented the new Direct Illumination tool.
- Added a Troubleshooting section to our Knowledge Base that includes workarounds for known issues.
- Made the rendering of scan data more efficient when changing workflows.
- Implemented the Error Reporter tool in Japanese.
- Implemented the full Collage Site installer in Japanese.

## BUG FIXES

The following issues have been resolved since the latest release of Collage Site:

- Fixed an issue where exported scan or project files would sometimes be invalid.
- Fixed an issue where the on screen reticle would sometimes lose synchronization with the instrument.
- Fixed an issue where Saved Views were not reverting back to the correct camera orientation.
- Fixed an issue where opening projects before the import process completed would corrupt data.
- Fixed various issues related to the Process Scans function.
- Fixed an issue where exporting Control Points would not respect the Collage Site selected preference.
- Fixed an issue where scan colorization would change incorrectly when entering a Link workflow.
- Fixed an issue where creating Control Points in Collage Site was not respecting selected project unit preference.
- Fixed various issues with the Layer Editing tool.
- Fixed an issue where the grid extent boundaries were not updating correctly.
- Fixed an issue where Localization would sometimes fail after importing a scan file as reference.
- Fixed an issue where automatic reconnects during scanning would sometimes fail.