## **COLLAGE SITE** 1.5.5 – 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 1.5.5

## NEW FEATURES AND IMPROVEMENTS

Collage Site 1.5.5 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 1.5.5 are as follows:

- Updated the native Windows platform component from UWP to WinUI 3
- · Enhanced the logging capabilities of Collage Site
- Replaced "Drag and Drop" import boxes with "Tap to Import" selections to optimize tablet use in the field

## **BUG FIXES**

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

- Fixed an issue that was causing port conflicts with the Collage Site database
- Fixed an issue where keyboard did not automatically pop up in certain circumstances
- Fixed a UI issue that would sometimes occur on Localization screens
- Fixed an issue where target measurement distances would be incorrect due to particular Windows settings.
- Fixed an issue where users were able to zoom in on the Home/Projects page of Collage Site
- Fixed an issue where localization would not complete after importing certain reference files
- Fixed a desync issue between the GLS digital bubble and Collage Site
- · Fixed an issue where the Review Scans toggle would not work correctly when utilizing Background Processing
- Fixed an issue where the Direct Illumination laser would not be accurate if certain onboard GTL settings were adjusted
- Fixed an issue where users could Survey New Point from previous stations
- · Fixed various issues related to using CSV reference files that used comma separators as opposed to decimal separators
- · Fixed an issue involving particular GTL onboard settings distorting Collage Site localization residual values