SEILER GEOSPATIAL

CONSTRUCTION SOLUTION GEOBRIDGE

SOFTWARE CONNECTOR



SIMPLE & PRECISE FOR EVERY CONSTRUCTION INSPECTOR

GeoBridge is an innovative integration between Appia Construction Management Software and the ArcGIS Platform, enhancing the construction inspection process. This integration diminishes user errors and ensures the reliability and accuracy of inspection data by allowing precise location data collection via high-accuracy GNSS technology. The seamless data exchange facilitated by GeoBridge significantly improves communication and coordination among diverse project teams, contributing to the timely and efficient completion of projects.

GeoBridge's streamlined approach to field data collection eradicates the need for tedious paperwork and manual data entry, minimizing errors and optimizing time and resources. The immediate availability of data accelerates analysis and reporting, paving the way for quick, well-informed decision-making. By reducing the necessity for user inputs both in the field and the office, GeoBridge ensures the focus remains on maintaining the highest quality and safety standards in construction projects.

High Accuracy GNSS

Precision Pay Item Quantity Measurements

Streamlined Data Collection

Automatic Report Creation and Data Transfer Per Inspector

Collected data can be utilized throughout the ArcGIS Platform

Reduced User Inputs



SEILERGEO.COM geobridge@seilerinst.com

