

Agile Handover Integrates Digital Handover Management with BIM 360

Contractors can now manage handovers for owners more easily and accurately

HOUSTON, TX, May 14, 2020 – <u>Agile Handover, LLC</u>, the leading provider of digital handover solutions, today announced an integration between <u>Integrated Handover Repository</u> and Autodesk <u>BIM 360</u>®, an industry-leading construction management software application within the <u>Autodesk Construction</u> CloudTM.

Integrated Handover Repository is part of the Digital Handover Management™ Suite – Agile's cloud-based solution to help general contractors more efficiently provide a complete package of all the data and documents their project owners need at the end of a build. Integrated Handover Repository allows general contractors to aggregate and organize project documents stored locally on devices and in cloud storage according to owners' desired data schemas for project handover. With the BIM 360 integration, customers can now also aggregate and organize data stored in their projects within BIM 360. Files can then easily be populated into owners' preferred repositories, such as Documentum or SharePoint. Files may also be used to create master equipment lists or asset registries in formats easily imported into the owners' CMMS systems, facilitating organized and productive facility operations and management for the entire lifecycle of the build.

Integrated Handover Repository and BIM 360 customers can create rules to automate data organization based on filenames, text within the files, and other metadata in BIM 360. If Integrated Handover Repository detects missing or mislabeled information required by the rules, it automatically creates an Issue in BIM 360 and assigns it to the general contractor to ensure it is properly addressed and organized for a comprehensive turnover package. The automation and rules-based processes in Integrated Handover Repository and BIM 360 help create accurate handovers while also reducing the time and costs associated with manual handover development, which can be tedious and prone to errors and data loss. Contractors can easily transform their project-centric file organization into an owner's asset-centric view, and hand over projects to owners with more confidence.

"Managing deliverables at the end of projects can be stressful and time consuming," said Steve Sims, Director of Business Development for Agile Handover. "Organization and effective collaboration are keys to successfully managing handovers. Integrated Handover Repository's integration with BIM 360 will not only mitigate data loss in construction handover, but also save time and reduce costs – benefits that all amount to the delivery of a higher quality handover for owners."

"Unless it's properly organized and managed, data can easily be lost at project turnover, which is not useful for owners who have to keep their structures operational for generations," says James Cook, head of integrations at Autodesk Construction Solutions. "Our partnership with Agile Handover makes it easier for construction teams to collaborate on, capture, organize and manage project data so they can deliver complete turnover packages to owners, who can reference them for generations to come."

About Agile Handover

Agile Handover is a leading developer of software for information aggregation, QA/QC, cleansing, normalization, transformation and distribution. The Digital Handover Management Platform efficiently optimizes the handover of data and documents from construction and facility projects.

Autodesk, Autodesk Construction Cloud and BIM 360 are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.