

Digital delivery can be difficult: disconnected processes, siloed project information, and lack of communication can lead to errors and wasted time. To tackle these problems, firms need to improve the way they handle information at every stage of the project, from design through to build.

With the arrival of ISO 19650, an international standard for managing information over the whole life cycle of a built asset, the architecture, engineering, and construction industry has a way to intelligently collect and manage data.

Implementing the standard provides users with a single source of data, ensuring consistency across project teams and making project delivery run smoothly.

That's why BIM Collaborate Pro includes workflows that make it easier for you to comply with ISO 19650.

What are the **new features** for **BIM Collaborate Pro**

supporting ISO 19650?





Naming Standard Template – Quickly set up the project's naming standard with the ISO 19650 template. Project Admins can customize the naming standard, enforce the naming standard on folders and subfolders, and enable or disable the holding area.



Naming Standard Configuration – Configure and standardize ISO 19650 project naming conventions using the new naming standard builder. You can easily customize and configure standard and related attribute fields.



level attributes to include in the naming standard. **Validator** – Ensure uploaded files conform with the project naming

Project-level attributes settings and customization – Create project-



standard. Quickly update the necessary fields with drop-down menu selections and bulk editing.



Holding Area - Ensure seamless file upload processes with a holding area for files that do not conform to the project naming standard. Navigate to the holding area to continue the renaming of documents, validate, and complete the upload process.



Attribute In-Line Editing — Easily in-line edit attribute values on files and ensure new values conform to the naming standard.

Why is support for ISO 19650 helpful? The benefits



01. Reduced risk:

- Automate processes to reduce human error, make the most efficient use of resources, and ensure all necessary information has been included
- Meet customer and design requirements
- · Ensure business continuity

02. Efficient operations:

- A single source of truth lets you connect teams and processes and reduce technology spend
- Improve team collaboration by removing siloes
- Improve data handover processes, ensure teams are working from the same document version
- Increase workload capacity





03. Business growth opportunities:

- Simplify naming standard configuration and enforcement to improve client satisfaction
- Help customers meet ISO 19650 requirements to win more business.