

Cabinet delivers the smart solution to comply with BS 1192:2007 (BIM Level 2).

*"Cabinet substantially supports the BS 1192:2007 processes required at BIM Level 2."
- Professor Mervyn Richards, OBE, author of BS 1192:2007*

Whether you simply want to manage your WIP models, drawings and documents or need an in-house CDE.

- Automates BS 1192:2007 and in-house design processes.
- Users don't need to be experts in BS 1192:2007.
- Eradicates mistakes and rework, saving time and money.
- Upload to various clients' extranet CDEs whilst maintaining your Shared and Published IP.
- Ensures BS 1192:2007 compliance and auditable management information.

Achieved by configuration, not customisation.

- No additional module or plug-in required.
- No coding or bespoke development required.

Cabinet's BS 1192:2007 compliant configuration includes:

- A comprehensive project folder structure.
- Automated file naming, suitability naming, status and revision codes.
- Managed Common Data Environment (CDE) workflow processes.
- Structured Work In Progress, Shared, Client Shared, Published and Archive management.

Cabinet can manage all your models, drawings and documents.

- CAD – Revit, AECOsim, AutoCAD and MicroStation integration.
- Office – Word, Excel, PowerPoint, Visio and Acrobat Pro integration.
- Emails – Outlook integration and Cabinet Email service.
- Photographs – EXIF metadata extraction, including GPS coordinates.
- Ensures all WIP, Shared and Published documents comply with BS 1192:2007.

Cabinet manages Revit without getting in the way. Whether you issue drawing sheets or simply issue IFC files, Cabinet has it covered.

Cabinet Revit Project process flow:

1. Create a Revit project from a managed/approved template with an automated BS 1192:2007 compliant project name.
2. Open the Revit project in place to allow the user to enable collaborative working (note the Revit project is automatically populated with any project information held in Cabinet).
3. Workflow the Revit project to prevent direct access and enable work-sharing.
4. Open Working Copy of the Revit project to provide the user with their working copy of the project.
5. Once a project is ready to be exported, Export IFC automatically attaches the generated IFC file to the Revit project file in Cabinet (note Export IFC can also be done as a batch process from within Cabinet).
6. Workflow the Revit project to Lock, Snapshot, Approve, Share and Publish the Revit project and/or associated IFC file (note taking a snapshot automatically assigns and updates the appropriate BS 1192:2007 compliant suitability and version).

Cabinet Revit Sheet process flow:

1. Create one or more New Sheets preassigned with a prepopulated title block, including a BS 1192:2007 compliant name, suitability and version.
2. And/or Assign Sheets Numbers to one or more existing sheets populating each title block, including a BS 1192:2007 compliant name, suitability and version.
3. Once a sheet is ready to be exported, Export one or more Sheets as either a DWG or PDF file.
4. Workflow one or more sheets through your internal checking/approval process (note if processing a DWG, a PDF rendition is automatically generated).
5. Share one or more sheets, the resulting shared DWG and/or PDF are automatically updated with the appropriate suitability and revision.
6. Publish one or more sheets, the resulting shared DWG and/or PDF are automatically updated with the appropriate suitability and revision.
7. If at any time one or more sheets need to be revised, Revise Sheets automatically updates them with the appropriate suitability and version.
8. If revised, repeat the process starting from step 3.