

Eleco BIM Cloud

THE SCHEDULING POWER OF ASTA POWERPROJECT LINKED TO 3D VISUALISATION, CAD AND ESTIMATION TOOLS

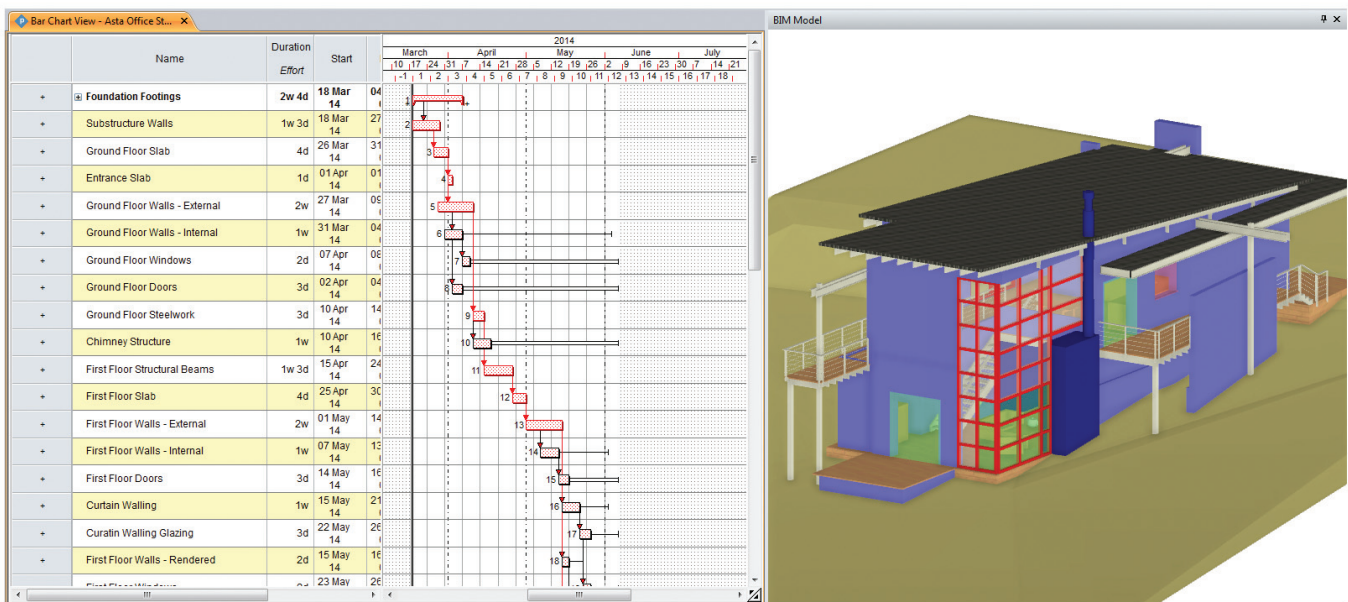
► INTRODUCING THE ELECO BIM CLOUD

The Eleco BIM Cloud supports improved cross-functional collaboration for all those involved in BIM. This new capability will enable those involved in visualisation, design, cost estimation, planning and project management to share data in an industry standard IFC4 database hosted in the cloud.

Read from and share directly to the Eleco BIM Cloud with compatible applications*, including Asta Powerproject to reduce time and improve efficiency from early conceptual design all the way through to project completion.



► ASTA POWERPROJECT BIM IS 4D ENABLED - LINK YOUR PROJECT PLAN AND MODEL TOGETHER IN ONE APPLICATION



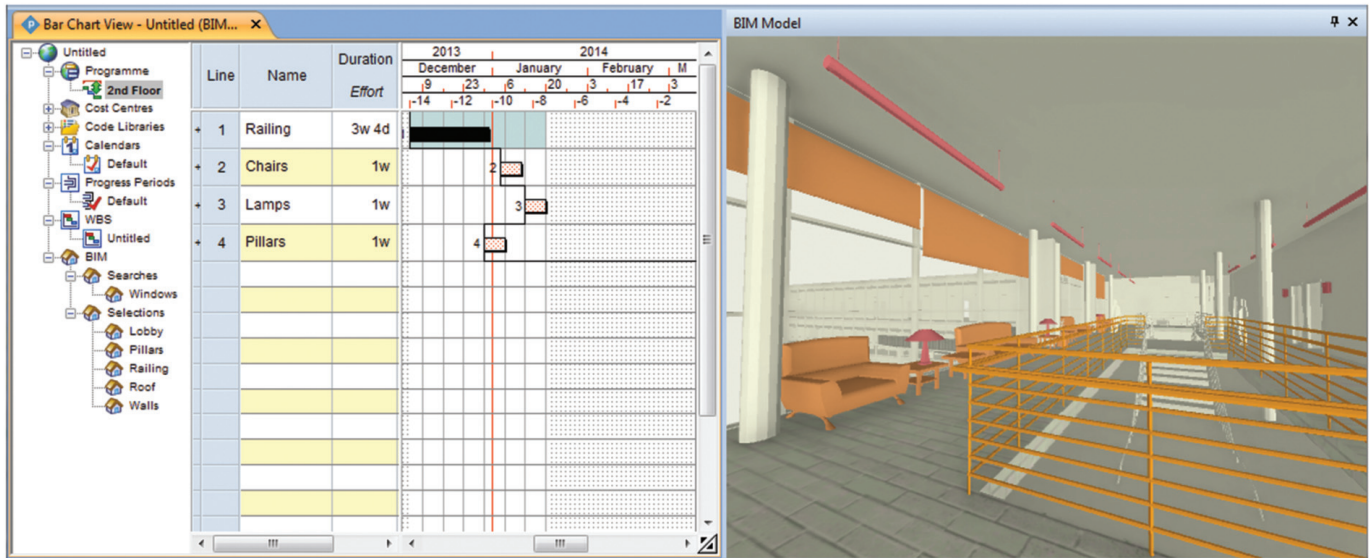
- Automatically create your project plan directly from your IFC4 file
- Link directly between objects in your model and tasks in your Asta Powerproject schedule
- Create and play a time-line of your project linked to milestones and baselines
- Manage your 4D planning at an affordable cost
- Visually review your 4D planning and the 3D impact all within a professional project management system in one application, from one company
- Ideal for tendering and progress monitoring in 3D
- Direct X graphical interface used to increase performance and enhance model look and feel

*Compatible applications include Asta Powerproject®, Autodesk Revit®, Arcon® and Bidcon®

THE SCHEDULING POWER OF ASTA POWERPROJECT LINKED TO VISUALISATION, DESIGN AND ESTIMATION TOOLS

► EASY NAVIGATION AND FLEXIBLE VIEWS

- ▼ View your structure externally or internally
- ▼ With easy-to-use arrow navigation you can scroll around the building as if you were walking through it
- ▼ Drag and drop data between the model and your Asta Powerproject schedule
- ▼ User definable interface to ease control of model objects



► SAVE TIME AND INCREASE EFFICIENCY BY USING ONE APPLICATION

- ▼ With the model file and the schedule all located within the same software you can interact smoothly and effectively, removing the risk of human error and speeding up the process
- ▼ As you update the schedule, you can see the impact transferred across to the other view
- ▼ Removes problems with failed attempts to email large BIM models as entire model is stored in the cloud.

► A COMMON DATA FORMAT

- ▼ By storing all data within the Eleco BIM Cloud in the industry common IFC4 format all files can be shared across the application
- ▼ Architects can create a design and save to the Cloud for estimators and planners to have easy access
- ▼ Updated files can be stored back to the Cloud for all involved to see revisions
- ▼ Compatible applications include Asta Powerproject®, Autodesk Revit®, Arcon® and Bidcon®