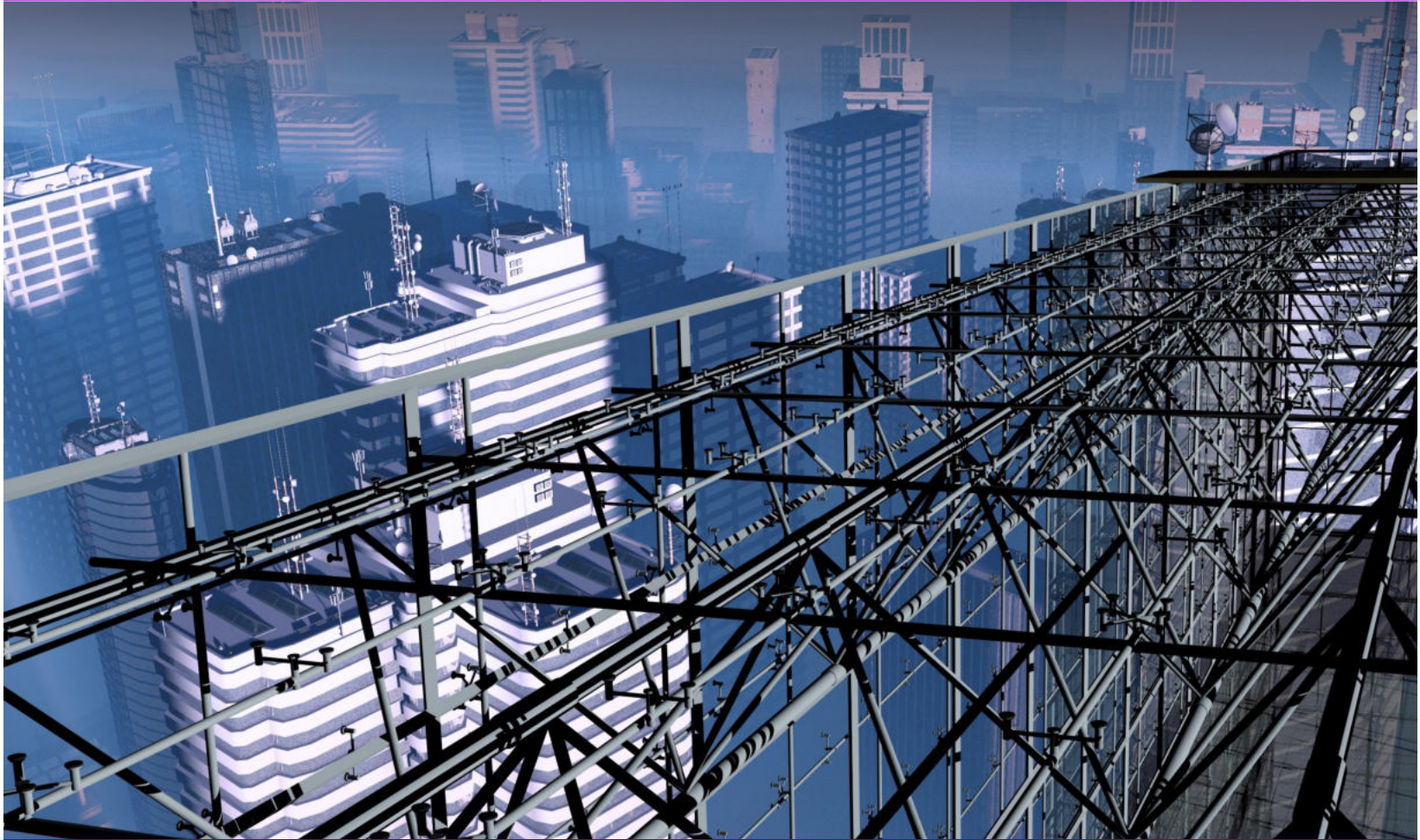


Visualise your Project from Concept to Completion



The affordable, feature rich, BIM collaborative, visual review and communication tool

BIMReview is the intuitive 3D model visualisation, review and communication tool to use across the BIM construction cycle.

BIMReview amalgamates models from different disciplines and CAD systems; communicates their BIM construction issues; creates the perfect BIM project.

BIMReview – All encompassing

BIMReview improves project efficiency,
increases profit

BIMReview provides advanced
tools and systems for professionals
within the construction industry.

BIMReview's intuitive functionality provides the ideal solution for BIM project professionals who need to quickly and easily access and use BIM project models and data.

Import and export IFC models to easily exchange models between systems.

Advanced clash detection gives an intuitive platform for providing refined clash results.

Saves time and effort by employing BIMReview's remote data sharing facility – BIMShare.

Industry leading links to 3rd party CAD systems enables greater levels of collaboration between BIM professionals.

Integrated 4D planning facilities reduce schedules and improve workflow.

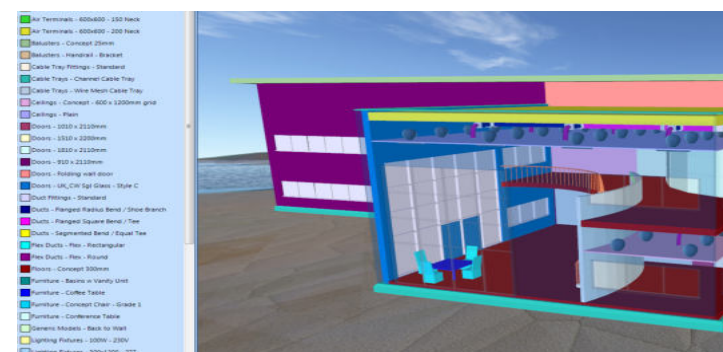
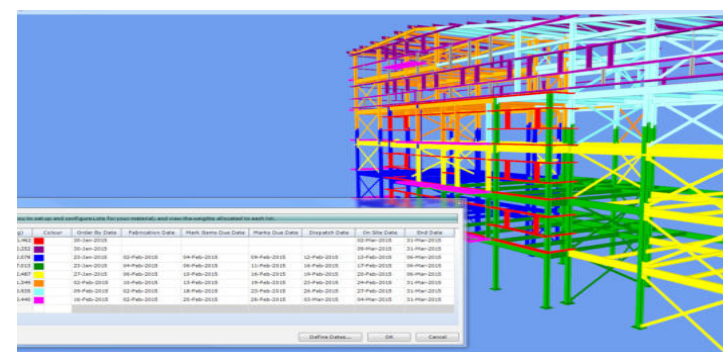
Adds model intelligence via custom attribute addition.

Integrated drawing and CAM (NC) viewers provides a single solution for viewing models, drawings and CAM.

Reinforces project understanding through easy to use visualisation tools.

BIM Interoperability

Links with the industry's leading 3D CAD packages for the construction sector. Enables BIMReview users to work with a wider variety of BIM professionals bringing together models from



Advanced Clash Detection and Resolution

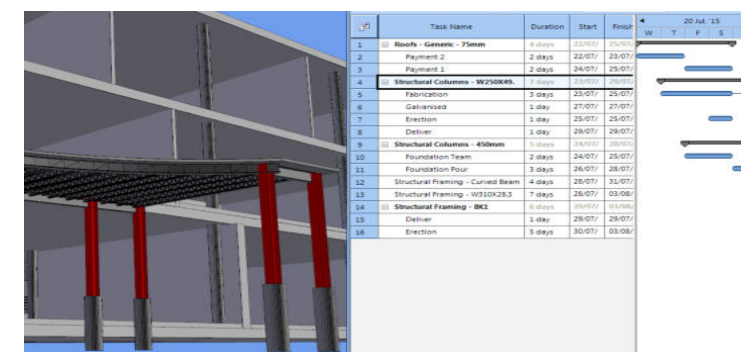
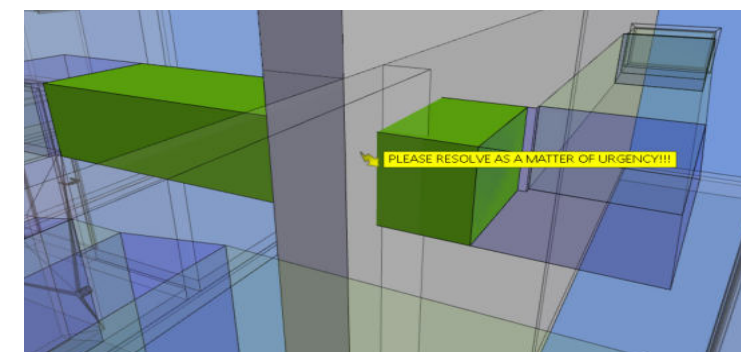
Intelligently locates problems and clashes within a model by providing facilities for setting custom parameters for clash tolerances. Easily defines areas of the model to search for clashes in, and commences a plan for clash resolution (e.g. set clash priorities, ownership assignment, add comments).

Collaboration Tools

This intuitive collaboration system enables you to share BIM project information remotely without having to send an entire model. BIMShare employs a user defined server location to share elements such as clash results, mark-ups and redefines additional models, file attachments, measurements and more.

Model Interrogation

Accesses data contained inside BIMReview models by the most efficient method: from simple item enquiries to advance measuring systems, integrated drawings and CAM (NC) viewers. Quickly find required items within the project. BIMReview provides the single solution to immediately increase productivity.



3D Model Tools

Easy to use, advanced navigation tools:

Saves views within the model, to refer back to at any time; shares with project partners.

Brings together models from different project partners, using various CAD systems, and intelligently positions in a single environment for speedy project aggregation.

Innovative Visualisation Techniques

Visualises data contained within models in a more tangible way: colour codes models to see different categories of data, easily; creates labels for selected information, which move intelligently with the model; applies realistic material images; creates custom fly-through animations. BIMReview even exports model to Google Earth – for advanced environment visualisation. Whatever your visual requirements, BIMReview provides the solution.

Model Data Content and Project Planning

Amalgamates models from various sources into one platform.

Provides advanced 4D planning tools to effectively plan your projects: delivery schedules, erection plans, maintenance timetables.

Links plans to real 3D geometry providing greater clarity in project planning.

Uniquely creates new custom attribute information.

**Solidworks
Certified Partner**



BIM Compliant

Simple IFC import and export
BIM best practise procedures
Full visibility

Benefits of BIMREVIEW

Prompt collaboration and effective
integration

Identifies clashes, resolves issues

Provides intelligence, real-time data and
analysis

Shrinks schedules, reduces risks

Seamless 4D planning, improves workflow

Delivers comprehensive decision-making

Visual realism, reinforces understanding



Assisting thousands to be BIM compliant

What our clients say

“ We had a clash checking issue between our trade and others, manually working from numerous drawings, resulting in time/money wasted. The BIMReview clash detect tool allowed us to deal with problems before the fabrication stage, which saved us substantial amounts of resource. ”

Temple Mill Steelwork Engineering

“ We had no problem in choosing BIMReview, even after evaluating some of the competitor's solutions. Along with the multiple file import interfaces, we found the most useful tools to be the clash detect feature, the IFC export and the ability to add our own data to models. Would we recommend BIMReview? Most definitely! Being able to easily collaborate on a project whilst, at the same time, being able to add data to that project is the reason we will be continuing to use BIMReview. ”

StruServices

Easy to use with intuitive interface - no training required

BIMReview offers the most familiar, user-friendly interface in the market.

Peace of Mind Support

Call our Technical Support staff, located around the world; or simply use the free tutorial and support videos to aid your intuitive learning process.

Start saving time, money and resources on your project, today

Minimal outlay but rapid returns
Easily accessible - simply download and go
Available to buy online at www.bim-review.com

Tel: +44 (0) 1332 545800
E-mail: sales@strumis.com
Website: www.bim-review.com



STRUMIS LTD

Truro House, Stephenson's Way, Wyvern Business Park, Derby, DE21 6LY, United Kingdom

All information relates to the current software edition. As part of our commitment to continual product development, product and information is subject to change without prior notice. STRUMIS LTD cannot be held responsible for any inadvertent errors. All product names/logos mentioned are the trademark of their respective holders. © Copyright 2018 STRUMIS LTD. All rights reserved.