



BETTER TOGETHER

bim™

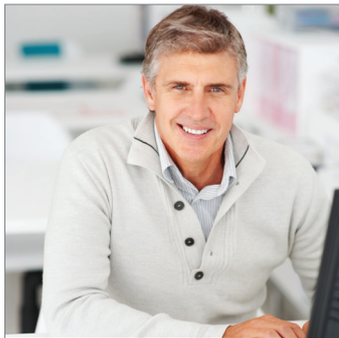
A CENTRALIZED, OPEN BIM COLLABORATION PLATFORM

Combine
Visualize
Coordinate
Quality control

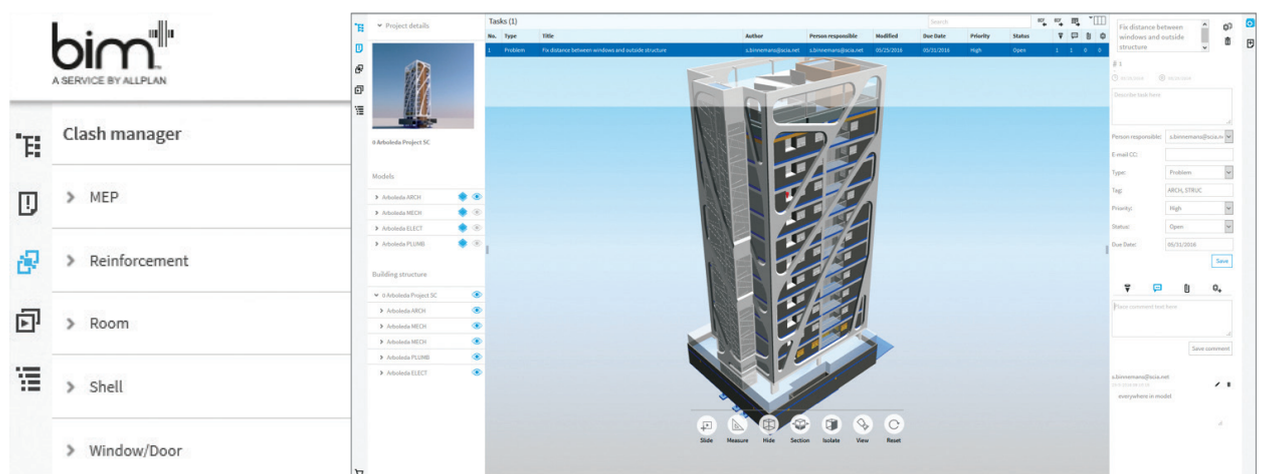
bim+ CONNECTS BUILDING EXPERTS

bim+ provides the bim tools you need for a successful building project

Building projects regularly suffer from missed schedules and/or missed cost projections. The underlying cause, in most cases, is a missing or poor connection between the people involved, the building information and the tools used. This is becoming more critical as building projects involve more and more specialists using a range of specialized tools and devices both stationary or mobile, and working from geographically dispersed locations. Fortunately, solutions based on new information technologies - such as “the cloud” have produced excellent results in various industries and hold great potential for the building industry, as well. The bim+ platform is designed to adapt and fine-tune these new technologies for the building industry.



In bim+ you can attach specific information - such as problems or instructions, whether in the form of text or pictures to the 3D model. This is an extremely valuable tool, for example to alert a specific team member to an item that requires their attention. Visualizing, connecting and communicating information is the new standard in the information society for effective collaborative problem solving. It enables fast comprehension of the given situation and more effective decision-making, both of which are essential for successful collaboration within and across teams.



ALL ACCESSIBLE THROUGH ONE SINGLE
ONLINE WEB PAGE ON ANY DEVICE

CENTRALIZED, OPEN BIM PLATFORM for your building projects

Open cloud-based platform

bim+ is an open platform that helps you build faster and better. It provides the simplest way to store, share, visualize and connect your building information. bim+ is a cloud-based service for anybody involved in the design, construction and management of buildings. It combines all information relating to a particular building, enabling users to easily share, view and interact with multiple building models and lots of drawings anywhere and at any time using any device with an internet connection. bim+ enhances and accelerates collaboration among owners, managers and contractors, making sure everybody uses the same information.



bim+ API for developers

As an open platform, bim+ provides an environment for innovative developers to contribute apps and services related to BIM - Building Information Modeling.

The bim+ platform is designed to serve as a default building information storage and management center for any building project.

Share and work together

Architects and engineers create the basic building information - design, architecture and structure - as BIM models. The resulting models can be complemented by additional financial, planning and project management information for a complete representation of the building design and plan. Models created by popular tools, such as Allplan and others, or any models in the standard IFC-format, can be imported to the bim+ platform.

Having all the building information in the bim+ cloud-based platform available makes it very convenient for AEC professionals in the design and construction of the building to share project information and collaborate on the project.



QUALITY CONTROL

bim+ offers new tools that provide quality control and building information checks such as reinforcement check and building services clash control. These tools are easy to use and offer an appealing interface for responsible-oriented error reporting.



BIMPLUS ONLINE

bim+ makes the building information readily accessible for all participants in the building project, including builders, owners, users and service providers such as facility managers, furnishers, decorators, insurance companies, etc. This is done through a cloud based internet application.



BIM MANAGERS

bim+ provides BIM services for project management and collaboration, change management, issue management, clash detection and connecting of different information models. The BIM manager decides who gets to do and to see what models and information. Viewing rights can also be shared with non-AEC participants, such as the builder or the owner.

REIMAGINING THE BUILDING INDUSTRY

The bim+ platform is now available for everyone on every device with an internet connection and a browser. Its core component is the cloud-based Open BIM system for managing projects, users, BIM services and building-related information. It is IFC compliant. bim+ users handle their projects using their device of choice - workstations, browsers and mobile devices. bim+ is a subscription-based service and hence it is a low investment start into cloud based building management even for smaller companies.

The bim+ platform is a service by Allplan GmbH. Allplan GmbH is a subsidiary of the Nemetschek Group, located in Munich, Germany.

Other Nemetschek Group subsidiaries include several professional AEC software brands like Graphisoft, SCIA, Solibri and Vectorworks.

www.bimplus.net



SCIA nv
Industrieweg 1007
B-3540 Herk-de-Stad
Belgium
+32 13 55 17 75
info@scia.net

For a complete list of all our international agencies and partners, please visit www.scia.net