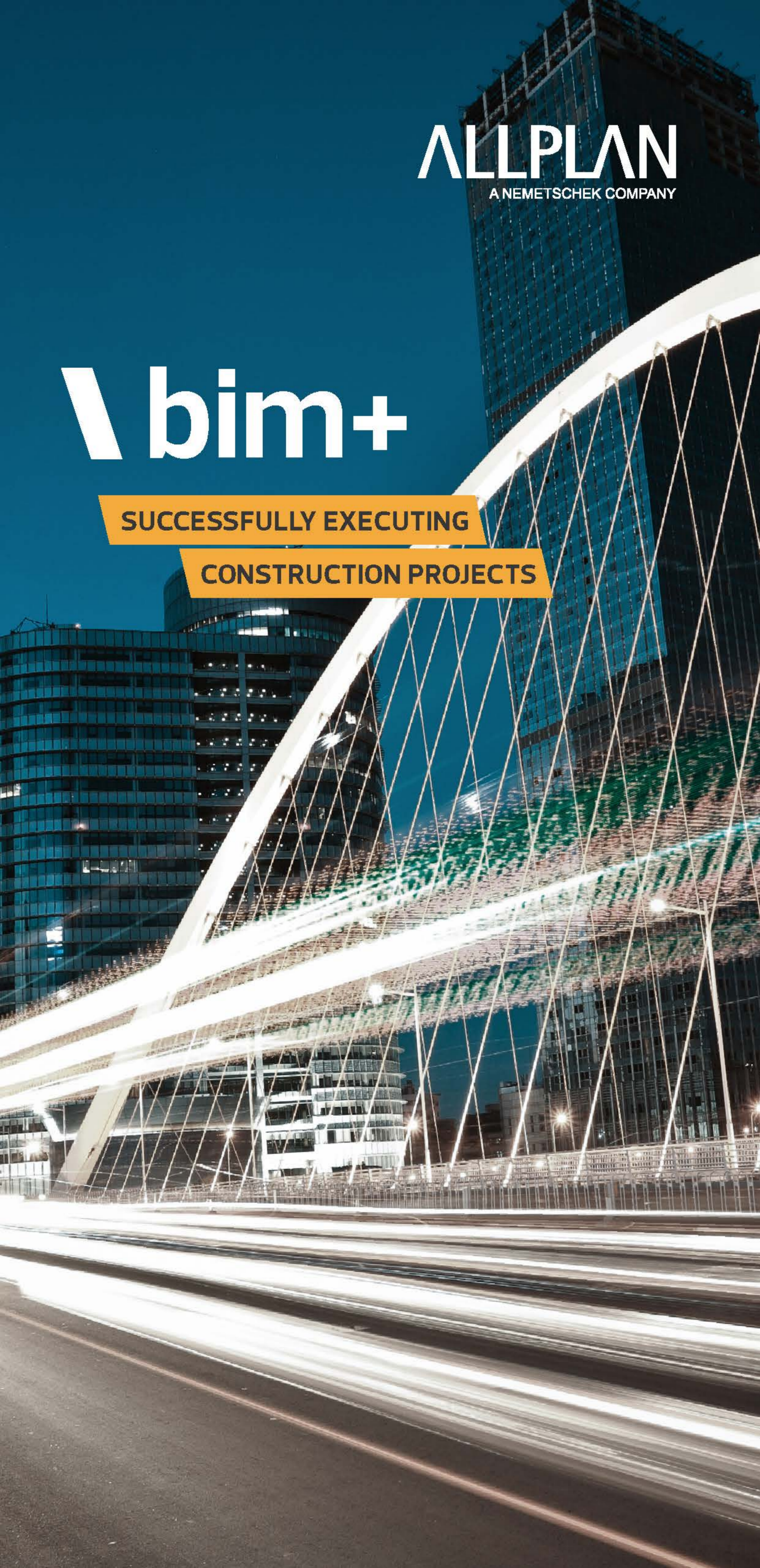


**ALLPLAN**  
A NEMETSCHKE COMPANY

**bim+**

**SUCCESSFULLY EXECUTING**

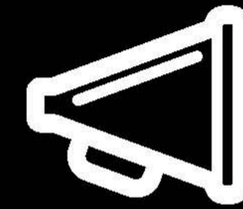
**CONSTRUCTION PROJECTS**





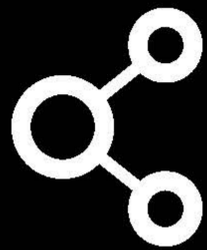
### **CONTROL BIM PROJECTS EFFICIENTLY**

Using BIM working methods, bim+ allows you to control and monitor building projects over a building's entire life cycle. As a BIM Manager, you run an efficient project management. You are kept up to date and always able to track open and closed tasks.



### **COMMUNICATE TASKS CLEARLY**

The central coordination model forms the basis for cross-disciplinary collaboration: Here, all relevant information flows together and discrepancies are immediately visible to all. In this way, bim+ helps with collision detection. Discrepancies identified in this way now need to be cleared up. You can use the Task Board in bim+ to quickly and clearly coordinate the tasks with all project stakeholders. The important thing here is that the individual planners maintain full control over their own sub-models.



### **INTEGRATE DATA FROM VARIOUS SYSTEMS**

The decisive advantage of bim+ is that you can incorporate data from any construction industry software via the API interface in bim+. The information contained is merged with a central coordination model and represented visually. This forms the basis for successful project management.



### **ACCESS PROJECT DATA ANYWHERE AND ANYTIME**

What if an issue occurs when you are not at the office? No problem: You can access bim+ at any time and from anywhere, and with any end device. You can visualize, share and process data via a browser or an app. bim+ is wherever you need it.

# OPTIMAL SOLUTION

## bim+ FOR INTERDISCIPLINARY COOPERATION ON BIM PROJECTS

bim+ is a powerful tool for cross-system and interdisciplinary cooperation. bim+ is open to all software in the construction sector, collaboration via standard formats such as IFC and BCF – or via the API programming interface. With bim+, you can merge sub-models from the different disciplines and then analyze them. The Task Board ensures efficient task management and easy access to bim+ via mobile devices enables location-independent working. bim+ provides optimum support for BIM working methods.

---

**Open to any construction industry software.**

---

**Access your projects anywhere, anytime.**

---

**Supports BIM working methods.**

---



## MANAGE BUILDING PROJECTS EFFICIENTLY WITH bim+

bim+ allows you to implement building projects faster, more cost effectively and with improved quality. Faster thanks to simultaneous, location-independent access for all stakeholders to the current planning status and defined tasks. More cost-effective and improved quality, because planning discrepancies can be detected before construction starts and be eliminated in time.



### FASTER

Compliance with deadlines with quick, clear coordination processes



### BETTER

Increased planning quality through early detection of errors and troubleshooting



### MORE COST EFFECTIVE

Greater cost security through avoidance of expensive planning mistakes

# ABOUT THE COMPANY

## ALLPLAN

ALLPLAN is a leading European vendor of open solutions for BIM (Building Information Modeling). For more than 50 years, the company has supported the AECOM industry with a pioneering software portfolio and is playing a key role in promoting the digitalization of the building industry: innovative, geared to the requirements of customers – and with best quality “made in Germany”.

ALLPLAN IS MEMBER OF:



**ARE YOU INTERESTED?**

**ASK YOUR LOCAL CONTACT PERSON:**

**[WWW.ALLPLAN.COM/CONTACT](http://WWW.ALLPLAN.COM/CONTACT)**

**ALLPLAN GmbH**

Konrad-Zuse-Platz 1

81829 Munich

Germany

[info@allplan.com](mailto:info@allplan.com)

[www.allplan.com](http://www.allplan.com)

**ALLPLAN**  
A NEMETSCHKE COMPANY