



**ALLPLAN**  
A NEMETSCHEK COMPANY

# THE ALLPLAN ECOSYSTEM

bim+

 ARCHITECTURE


 ENGINEERING

 ALLFA

 DESIGN2COST

OTHER SPECIALISED SOLUTIONS





---

Thanks to our  
software solutions  
all those involved in a  
building work together  
more accurately,  
flexibly and efficiently  
than ever before.

---

**WE SUPPORT**  
architects design their visions.

**WE GIVE**  
engineers the right tool to enable  
them to complete even the most  
demanding projects.

**WE HELP**  
facility managers to  
efficiently manage buildings and  
not overlook a single detail.

**WE MAKE**  
it easier for all disciplines  
to work together.

**WE OFFER**  
professional services for various  
fields so that everyone gets the  
best out of our solutions.



# BIM SOLUTIONS FOR THE AECOM INDUSTRY



## THE OPEN SOLUTION FOR COOPERATION

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.



## CONTROLLING QUANTITIES & COSTS

Allplan Design2Cost is a consistent BIM solution for a reliable quantities and costs control even in the early planning phase. The integration of Allplan Architecture, building components and a cost management software makes costs and quantities transparent at any time and also allows variant comparison. Moreover, you can derive tender specifications from the model in a very efficient way.

## OTHER SPECIALISED SOLUTIONS

As an open solution provider ALLPLAN continuously extends its portfolio by specialized solutions for the individual needs of different disciplines and throughout all phases of the life cycle of buildings.



## THE SOLUTION FROM DRAFT TO REALIZATION

Allplan Architecture is the universal BIM planning tool with extensive CAD functionalities. Users can work flexibly in the 3D model or in a combination of 2D and 3D. The strengths of Allplan Architecture lie in the high reliability over all planning phases: The software ensures accuracy in model creation, working drawings and quantity takeoff and offers a powerful visualization tool.



## THE SOLUTION FOR MAXIMUM PRECISION

Allplan Engineering is the powerful BIM planning tool that supports the entire planning process in engineering offices. The software's particular strength lies in the three-dimensional general arrangement and reinforcement design. With this, the building construction is carried out in advance, so that errors and conflicts can be identified and corrected in the planning phase.



## THE SOLUTION FOR A SUSTAINABLE USE OF BUILDINGS

Allplan Alfa is the browser-based software solution for reliable building management: with attention to the detail, a reliable documentation and always up-to-date. The software can be flexibly adapted to individual customer requirements and thanks to its comprehensive functionality, can also be used as a fully-fledged document management system.



## PROGRESS MONITORING FOR CONSTRUCTION PROJECTS

Sablono is the solution for activity recording and project documentation with mobile building progress checking, digital building progress reporting and day-based deadline controlling.





# 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 NEMETSCHek COMPANY