

We unite a network of experts for the optimization as well as automation of your processes in connection with an overall focus on the efficiency and profitability of your projects and your company.

## BIM-MANAGEMENT



## BIM-CONSULTING



## BIM-ID



## BIM-TRAININGS



## BIM-FACILITY PLANNING



**Dr.-Ing. Lisa Lenz**

+49 171 14 69 505

lenz@bimmanagement.de



**Kai Weist, M.Sc.**

+49 172 46 07 498

weist@bimmanagement.de

Building Information Management GLW GmbH

Fliederweg 1 | 92318 Neumarkt

+49 (0) 9181 26 50 789 | [www.bimmanagement.de](http://www.bimmanagement.de)

Managing Directors: Dr.-Ing. Lisa Lenz; Kai Weist, M.Sc.

## BIM-CONSULTING

Together with you, we define strategic corporate goals that are based on an analysis of the status quo.

In doing so, we accompany the implementation with the help of digital processes and the corresponding technologies. The introduction of BIM in your company is supplemented by suitable qualification programs for your employees.

## BIM-MANAGEMENT

The implementation of the BIM method in projects requires an adaptation in various management processes which are connected with different requirements in each project.

It is elementary to create clear standards and definitions for all project participants, so that it can be ensured that your requirements are met.

## BIM-ID

Our own developed BIM-ID contains all necessary standard documents for your BIM project and is customized to your individual requirements.

After entering the project-specific data, we create your BIM-ID for your BIM project in the shortest possible time. This allows you to save your resources and complete other tasks.

## BIM-TRAININGS

Depending on the area of responsibility in companies or projects, different requirements are necessary with regard to the BIM expertise of individual employees.

Our modular training system allows you to put together the modules that are relevant for you individually.

## BIM-FACTORY PLANNING

Taking into account all relevant data and the associated enrichment of BIM models offers the opportunity to run through all phases of the life cycle as efficiently and resource-friendly as possible.

Through the symbiosis of the data of the production processes with the factory building, a virtual twin can be created as an assistance system and can be used for various application scenarios.

