



ARE YOU BIM READY?



Hall 10

Over the past few years the construction sector has undergone a major process of renewal: new technologies such as Building Information Modeling (BIM) have started a digital transaction that has affected the whole construction sector by radically changing both the design and the realization processes

With the introduction of the so called "BIM Decree" namely the DM 560, it is now mandatory for all professionals involved in the construction process to operate by following the new integrated design regulations

What could happen if I do not start using BIM ?

In the beginning this will be hardly noticeable and you may even feel relieved but then you will start having the impression that you are no longer effective. Other professionals will start designing better buildings, making quicker decisions and finding information in a faster way within a data-sharing environment

A study conducted by the Construction Research Programme reveals that the adoption of BIM could lead to efficiency savings of up to 20-25%. Over the 5-day work week 20% alone represents a whole working day

AN AREA DEDICATED TO UPDATES, IN-DEPTH ANALYSIS AND CASE-STUDIES ON BIM & DIGITALIZATION

Four days dedicated to **BIM**

+ **PLM, Automation & Robotics, IoT, AI, AR, VR**


Technical focuses on different fields of application

Institutional and **theme-focused events**

Participation of **BIM Mangers** and **internationally renowned** industry experts




BIM & SUSTAINABILITY
how can BIM and sustainable design integrate ?



BIM & DESIGN
BIM advantages and limitations during the design phase



BIM & SAFETY
The use of BIM in safety



BIM & FACILITY MANAGEMENT
BIM applied to buildings' maintenance



BIM & REGULATIONS
Questions that are being asked about the introduction of the systematic use of BIM