

## Building Information Modeling (BIM) Market (Pre-construction, Construction, Operation) worth +7 Billion USD by 2022

Building Information Modeling (BIM)
Market Growth 2022

HOUSTON, TEXAS, UNITED STATES, May 18, 2018 /EINPresswire.com/ -- Global Building Information Modelling (BIM) Market Report 2022," growing construction industry and supportive government regulations for mandating the use of BIM. Furthermore, BIM is forecast to gain increasing adoption across various sectors such as commercial and infrastructure construction. commercial and infrastructure type the section industry have



been witnessing increasing demand for automation of technical drawings and database in the recent years. Further, the supportive government regulations pertaining to mandating the use of BIM in commercial projects, booming real estate industry and growing awareness of the benefits of BIM, among architects and contractors, would drive its adoption, globally.

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Building Information Modeling (BIM) Market is expected to grow from USD +3 Billion in 2017 to USD +7 Billion in 2022, at a CAGR of +16 % during the forecast period.

Presence of favorable government policies in various developing and developed nations has boosted the uptake of BIM solutions. For instance, the Government of Russia has recently approved a roadmap for the implementation of BIM across different stages of the life cycle of any capital facility. This will increasingly pave way for strategic development of building information modeling solutions for numerous civil construction projects in the nation. The demand for digitization of construction projects among policy makers in several countries of Europe is also expected to catalyze the growth of the building information modelling market..

Key operating players: Autodesk Inc. (U.S.), Nemetschek SE (Germany), Trimble Navigation Limited (U.S.), Bentley System, Inc. (U.S.), Asite Ltd. (U.K.), AVEVA (U.S.), RIB Software AG (Germany), Dassault Systèmes (France), Archidata Inc. (Canada), Intergraph Corporation (U.S.), Beck Technology, Ltd. (U.S.), Computers and Structures, Inc. (U.S.), Robert McNeel & Associates (U.S.), and Cadsoft (U.S.) among others.

A detailed overview of the market has been presented by segmenting the global market on the basis of criteria such as region, application, and technology. On the basis of region, the report segments the

global Building Information Modelling (BIM) market into North America, Europe, Asia-Pacific, Latin America, and the Middle East & Africa. Facts and figures for the period between 2017 and 2022

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A detailed analysis of the key vendors, recent developments in technologies, distribution of solution providers and consumers, and other technical data pertaining to the most popular solutions in the market are also included in the report. The report provides an analysis of the key end-use industries utilizing various principles and solutions across a number of application segments.

The report offers a multi-step view of the Global Building Information Modelling (BIM) Market. The first approach focuses on an impression of the market. This passage includes several arrangements, definitions, the chain assembly of the industry in one piece, and the various uses for the global market. This section also incorporates a wide-ranging study of the different development plans and government policies that impact the market, its cost assemblies, and manufacturing processes.

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