

BIM Extraction Software Market Set to Reach USD 35.96 Bn by 2035 with Growing Digital Transformation in Construction

BIM Extraction Software Market to Reach USD 35.96 Billion by 2035, Driven by Digital Construction Trends and Smart Infrastructure Initiatives.

ROCKVILLE, MD , MD, UNITED STATES, July 30, 2025 /EINPresswire.com/ -- The global BIM extraction software market is projected to grow from USD 10,776 million in 2024 to USD 35,960 million by 2035. During the forecast period 2025 to 2035, the industry is projected to expand at a CAGR of 11.6%. BIM extraction software plays a key role in



BIM Extraction Software Market

converting complex building information into usable formats for analysis, planning, and construction.

It streamlines workflows and supports the extraction of 3D models, quantities, and attributes from BIM files, thereby assisting in informed decision-making, accurate costing, and enhanced project efficiency. Demand for this software is increasing with the advancement of digital processes and the development of smart infrastructure in the architecture, engineering, and construction sectors.

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Key Takeaways from Market Study:

- 1. The global BIM extraction software market is projected to grow from USD 10,776 million in 2024 to USD 35,960 million by 2035.
- 2. The market is anticipated to expand at a CAGR of 11.6% between 2025 and 2035.
- 3. BIM extraction software enables the conversion of complex building data into actionable formats for analysis, planning, and construction.

- 4. Rising demand for automation in architecture, engineering, and construction processes is driving market growth.
- 5. Growing adoption of digital twin technology and smart construction methods is boosting the use of BIM extraction tools

Leading Players Driving Innovation in the BIM Extraction Software Market:

Prominent players in the market are Assemble Systems, Autodesk Inc., AVEVA Group Plc., Bentley Systems Inc., ClearEdge3D, FARO Technologies, Geo-Plus VisionLidar, among others.

Key Market Drivers:

The increasing demand for digital construction workflows, real-time collaboration, and data-driven decision-making has propelled the demand for BIM extraction tools. Key use cases such as clash detection, quantity takeoffs, and automated data extraction are streamlining project timelines, reducing rework, and enabling sustainable construction practices.

Government regulations mandating BIM usage in public infrastructure projects, coupled with smart city initiatives across major economies, are further accelerating market adoption. Additionally, integration of BIM with AI, cloud platforms, and IoT technologies is enabling enhanced efficiency and better coordination among project stakeholders.

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Regional Landscape:

North America remains the dominant region due to early BIM adoption, strong presence of major vendors, and supportive government mandates in infrastructure.

East Asia, particularly China, Japan, and South Korea, is witnessing a surge in BIM deployment across large-scale urban projects and smart city developments.

Europe is also progressing rapidly with public-private partnerships, regulatory alignment, and growing awareness among SMEs.

Latin America, the Middle East, and Africa are gradually adopting BIM technologies, backed by increasing investment in digital infrastructure.

More Valuable Insights on Offer:

Fact.MR, in its new offering, presents an unbiased analysis of the BIM Extraction Software Market, presenting historical data for 2020 to 2024 and forecast statistics for 2025 to 2035.

The BIM extraction software market is segmented by component into software (standalone tools and integrated BIM modules) and services (implementation, support, and consulting). Deployment modes include on-premise and cloud-based solutions. Functionality segments cover 3D model extraction, data extraction, scan-to-BIM, clash detection, documentation, and cost estimation.

Applications include architectural design, structural engineering, MEP modeling, construction planning, facility management, and renovation. End users range from architects and engineers to contractors, managers, and survey professionals. Industry verticals include residential, commercial, industrial, healthcare, transportation, and utilities. Key regions are North America, Latin America, Europe, Asia Pacific, and the Middle East & Africa.

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The global <u>building information modeling market</u> is expected to reach a size of US\$ 22.9 billion by the end of 2034, up from US\$ 7.9 billion in 2024. Worldwide sales of BIM solutions are projected to increase at a CAGR of 11.2% through 2034.

The global <u>application transformation market</u> was valued at US\$ 12.1 Billion in 2021 and is projected to register a Y-o-Y increase of 11.6% in 2022 to be valued at US\$ 13.5 Billion. During the 2022 to 2032 period of assessment, demand is expected to rise at a 10% value CAGR, likely to reach US\$ 34.9 Billion by the end of the said forecast period.

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