

Construction Workflow Automation Market to Reach \$6.95 Billion by 2029 with 9.8% CAGR

The Business Research Company's Construction Workflow Automation Global Market Report 2025 - Market Size, Trends, And Global Forecast 2025-2034

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What Is The Construction Workflow Automation Market Size And Growth?

Over the past few years, the construction workflow automation market has experienced a swift



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expansion. It is projected to swell from \$4.34 billion in 2024, to \$4.78 billion in 2025, reflecting a compound annual growth rate (CAGR) of 10.2%. The significant growth observed in the historical period can be linked to factors such as the escalating demand for automation, the proliferation of digital transformation strategies, an increased need for efficiency, the growing acceptance of BIM, and the rise in cloud-based solutions.

Expectations are high for the construction workflow automation market, with robust growth projected for the coming years. The market value is set to escalate to a

substantial \$6.95 billion by 2029, supported by an impressive compound annual growth rate (CAGR) of 9.8%. A number of key drivers are poised to fuel this growth during the forecast period, including the expanding mobile workforce, escalating levels of project complexity, rising labor costs, an enhanced focus on compliance, and the growing implementation of AI. Dominant trends projected for this period encompass advancements in AI-powered tools, progress in real-time analytics, the integration of BIM platforms and of ERP systems, and the rise of technology promoting remote collaboration.

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What Are The Current Leading Growth Drivers For Construction Workflow Automation Market? The increasing focus on green construction and sustainability is slated to drive growth in the construction workflow automation market. Green construction principles encompass resource-efficient and environmentally friendly methods applied throughout a building's lifecycle - from its design, construction, operation to demolition - to mitigate environmental impact. The growth in green construction is prompted by escalating environmental regulations, encouraging industries to embrace sustainable and energy-efficient construction techniques. Construction workflow automation facilitates these green construction undertakings by enhancing processes, lessening material wastage, and providing the impetus for data-informed decisions to execute eco-friendly projects. For instance, the Green Building Council, a US-based not-for-profit organization, reported in July 2024 that the US was involved in more than 46,000 residential projects certified under the LEED green building rating system in 2024, with 2023 observing nearly a 5% increase in new LEED residential projects. Consequently, this heightened focus on sustainability and green construction practices is fueling the expansion of the construction workflow automation market.

Which Companies Are Currently Leading In The Construction Workflow Automation Market? Major players in the Construction Workflow Automation Global Market Report 2025 include:

- Oracle Corporation
- · Autodesk Inc.
- Trimble Inc.
- Procore Technologies Inc.
- · Smartsheet Inc.
- · Wrike Inc.
- Buildertrend
- · Bluebeam Inc.
- Ineight Inc.
- Openspace

What Are The Main Trends, Positively Impacting The Growth Of Construction Workflow Automation Market?

Leading firms in the construction workflow automation market are turning their focus towards the creation of unique solutions like cloud-based systems to facilitate automatic updates and data storage. A cloud-based system is a service or software that runs over the internet using remote servers, which allows users to access and manage their data without the necessity for on-site hardware or software. An example of this occurred in May 2024, when UK software firm, Sage, introduced Sage Intacct Paperless, a cloud-based solution created to automate and simplify Accounts Payable (AP) workflow administration in the construction sector. This solution effortlessly integrates as a supplementary tool to Sage Intacct Construction, the company's cloud-based financial management system specifically designed for the construction industry. This solution minimises manual, paper-heavy tasks and boosts automation right from the outset

to the end of construction projects.

How Is The Construction Workflow Automation Market Segmented?

The construction workflow automation market covered in this report is segmented –

- 1) By Component: Solution, Services
- 2) By Deployment Model: On-Premises, Cloud
- 3) By Organization Size: Small And Medium Enterprises (SME), Large Organization
- 4) By Application: Project Management, Design And Planning, Construction Management, Operations And Maintenance, Other Applications
- 5) By End-User: General Contractors, Subcontractors, Owners, Architects And Engineers, Other End-Users

Subsegments:

 By Solution: Workflow Management Software, Project Lifecycle Management Tools, Document Management Systems, Scheduling And Planning Tools, Reporting And Analytics Platforms
 By Services: Consulting Services, Integration And Implementation Services, Support And Maintenance Services, Training And Education Services, Managed Services

View the full construction workflow automation market report: https://www.thebusinessresearchcompany.com/report/construction-workflow-automation-global-market-report

Which Is The Dominating Region For The Construction Workflow Automation Market? North America was the largest region in the construction workflow automation market in 2024. The regions covered in the construction workflow automation market report are Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, Africa.

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