BIM 360 PROJECT MANAGEMENT

BIM 360 PROJECT MANAGEMENT IS A POWERFUL CLOUD-BASED CONSTRUCTION MANAGEMENT SOFTWARE DESIGNED TO IMPROVE PROJECT DELIVERY BY ENHANCING COLLABORATION, STREAMLINING WORKFLOWS, AND INCREASING VISIBILITY ACROSS ALL STAGES OF A CONSTRUCTION PROJECT. THIS SOLUTION INTEGRATES VARIOUS PROJECT MANAGEMENT TOOLS INTO A UNIFIED PLATFORM, ALLOWING TEAMS TO EFFICIENTLY MANAGE DOCUMENTS, TRACK PROJECT PROGRESS, COORDINATE WITH SUBCONTRACTORS, AND ENSURE COMPLIANCE WITH SAFETY STANDARDS. BIM 360 PROJECT MANAGEMENT SUPPORTS REAL-TIME DATA SHARING, WHICH REDUCES ERRORS AND REWORK, ULTIMATELY SAVING TIME AND COSTS. IT IS WIDELY RECOGNIZED FOR ITS ABILITY TO CONNECT PROJECT STAKEHOLDERS, INCLUDING ARCHITECTS, ENGINEERS, CONTRACTORS, AND OWNERS, ENABLING SEAMLESS COMMUNICATION AND DECISION-MAKING. THE PLATFORM'S FLEXIBILITY AND SCALABILITY MAKE IT SUITABLE FOR PROJECTS OF ALL SIZES AND COMPLEXITIES. THIS ARTICLE EXPLORES THE KEY FEATURES, BENEFITS, IMPLEMENTATION STRATEGIES, AND BEST PRACTICES ASSOCIATED WITH BIM 360 PROJECT MANAGEMENT TO PROVIDE A COMPREHENSIVE UNDERSTANDING OF ITS IMPACT ON CONSTRUCTION PROJECT SUCCESS.

- Overview of BIM 360 Project Management
- Key Features of BIM 360 Project Management
- BENEFITS OF USING BIM 360 FOR CONSTRUCTION PROJECTS
- IMPLEMENTING BIM 360 PROJECT MANAGEMENT SUCCESSFULLY
- BEST PRACTICES FOR MAXIMIZING BIM 360 PROJECT MANAGEMENT

OVERVIEW OF BIM 360 PROJECT MANAGEMENT

BIM 360 project management is a cloud-based platform developed by Autodesk that revolutionizes the way construction projects are planned, executed, and monitored. It serves as a centralized hub for all project-related information, enabling stakeholders to collaborate efficiently regardless of their physical locations. The platform integrates Building Information Modeling (BIM) workflows with project management functionalities, facilitating better coordination among design, construction, and operations teams. By leveraging cloud technology, BIM 360 ensures that the most up-to-date project data is accessible in real time, reducing the risks associated with outdated information and miscommunication. Its comprehensive suite of tools addresses various aspects of construction management, from document control and issue tracking to field management and quality assurance.

WHAT IS BIM 360?

BIM 360 is a construction management software that combines project data, documentation, and communication in a single cloud environment. It supports the entire project lifecycle, from design through construction to handover, and integrates with other Autodesk products for enhanced BIM capabilities. This platform enables teams to collaborate on 2D and 3D models, manage project tasks, and maintain accountability through automated workflows and reporting.

HOW BIM 360 SUPPORTS PROJECT MANAGEMENT

THE PLATFORM ENHANCES PROJECT MANAGEMENT BY PROVIDING TOOLS THAT IMPROVE TRANSPARENCY, ACCOUNTABILITY, AND EFFICIENCY. IT FEATURES DASHBOARDS AND ANALYTICS TO MONITOR PROJECT PERFORMANCE, AUTOMATED NOTIFICATIONS TO KEEP TEAMS INFORMED, AND MOBILE ACCESS TO FACILITATE ONSITE COLLABORATION. THESE CAPABILITIES HELP PROJECT MANAGERS TRACK SCHEDULES, MANAGE RESOURCES, AND MITIGATE RISKS EFFECTIVELY THROUGHOUT THE CONSTRUCTION

KEY FEATURES OF BIM 360 PROJECT MANAGEMENT

BIM 360 project management offers a wide array of features designed to streamline construction workflows and improve project outcomes. These features address critical project management needs such as document control, issue resolution, field management, and quality assurance. The platform's modular design allows users to adopt specific functionalities based on project requirements.

DOCUMENT MANAGEMENT

This feature allows project teams to store, organize, and share all project documents in a secure cloud environment. Version control ensures that everyone works from the latest drawings and specifications, reducing errors caused by outdated information. Access permissions can be customized to protect sensitive data while enabling collaboration.

ISSUE AND RFI TRACKING

BIM 360 facilitates the identification, assignment, and resolution of issues and Requests for Information (RFIs) directly within the platform. Users can create detailed reports, attach relevant documents or models, and track progress until closure. This systematic approach minimizes delays and improves communication between stakeholders.

FIELD MANAGEMENT

THE PLATFORM SUPPORTS ONSITE DATA COLLECTION THROUGH MOBILE DEVICES, ENABLING CONSTRUCTION TEAMS TO CAPTURE DAILY REPORTS, SAFETY INSPECTIONS, PUNCH LISTS, AND CHECKLISTS. REAL-TIME UPDATES ENSURE THAT PROJECT MANAGERS ARE INFORMED OF FIELD CONDITIONS AND CAN RESPOND PROACTIVELY TO EMERGING CHALLENGES.

QUALITY AND SAFETY MANAGEMENT

BIM 360 includes tools to enforce quality control and safety compliance by standardizing inspection processes and tracking non-conformance issues. Automated alerts and reports help maintain high standards and reduce the likelihood of accidents or rework.

PROJECT ANALYTICS AND REPORTING

ADVANCED ANALYTICS PROVIDE INSIGHTS INTO PROJECT PERFORMANCE, HIGHLIGHTING TRENDS, RISKS, AND AREAS REQUIRING ATTENTION. CUSTOMIZABLE REPORTS SUPPORT DATA-DRIVEN DECISION-MAKING AND HELP STAKEHOLDERS MONITOR KEY PERFORMANCE INDICATORS (KPIS) THROUGHOUT THE PROJECT LIFECYCLE.

BENEFITS OF USING BIM 360 FOR CONSTRUCTION PROJECTS

ADOPTING BIM 360 PROJECT MANAGEMENT CAN DELIVER SIGNIFICANT ADVANTAGES THAT CONTRIBUTE TO THE OVERALL SUCCESS OF CONSTRUCTION PROJECTS. BY ENHANCING COLLABORATION, IMPROVING DATA ACCURACY, AND STREAMLINING WORKFLOWS, THE PLATFORM HELPS TEAMS OVERCOME COMMON INDUSTRY CHALLENGES.

IMPROVED COLLABORATION AND COMMUNICATION

BIM 360 CENTRALIZES PROJECT INFORMATION, ENABLING ALL STAKEHOLDERS TO ACCESS THE SAME DATA IN REAL TIME. THIS TRANSPARENCY FOSTERS BETTER COORDINATION, REDUCES MISUNDERSTANDINGS, AND ACCELERATES DECISION-MAKING PROCESSES.

ENHANCED PROJECT VISIBILITY

THE PLATFORM'S DASHBOARDS AND REPORTING TOOLS PROVIDE COMPREHENSIVE VISIBILITY INTO PROJECT STATUS, RESOURCE UTILIZATION, AND POTENTIAL RISKS. PROJECT MANAGERS CAN IDENTIFY BOTTLENECKS EARLY AND IMPLEMENT CORRECTIVE ACTIONS PROMPTLY.

REDUCED REWORK AND COST SAVINGS

BY ENSURING THAT TEAMS WORK FROM UP-TO-DATE INFORMATION AND BY FACILITATING EARLY DETECTION OF ISSUES, BIM 360 minimizes costly rework and delays. This efficiency translates into significant cost savings and improved project profitability.

GREATER ACCOUNTABILITY AND COMPLIANCE

AUTOMATED TRACKING AND AUDIT TRAILS INCREASE ACCOUNTABILITY AMONG PROJECT PARTICIPANTS. THE SYSTEM ALSO HELPS MAINTAIN COMPLIANCE WITH SAFETY REGULATIONS AND QUALITY STANDARDS, REDUCING THE LIKELIHOOD OF PENALTIES OR LEGAL ISSUES.

SCALABILITY AND FLEXIBILITY

BIM 360 can be tailored to projects of varying sizes and complexities, making it a versatile solution for diverse construction environments. Its cloud-based nature allows easy scaling as project needs evolve.

IMPLEMENTING BIM 360 PROJECT MANAGEMENT SUCCESSFULLY

EFFECTIVE IMPLEMENTATION OF BIM 360 PROJECT MANAGEMENT REQUIRES CAREFUL PLANNING, TRAINING, AND CHANGE MANAGEMENT. ORGANIZATIONS MUST ENSURE THAT THEIR TEAMS ARE PREPARED TO LEVERAGE THE PLATFORM'S CAPABILITIES FULLY AND ALIGN WORKFLOWS WITH ITS FUNCTIONALITIES.

ASSESSING PROJECT NEEDS

Before adopting BIM 360, it is essential to evaluate project requirements, stakeholder expectations, and existing workflows. This assessment helps in selecting appropriate modules and customizing configurations to maximize benefits.

TRAINING AND ONBOARDING

COMPREHENSIVE TRAINING PROGRAMS ENSURE THAT USERS UNDERSTAND HOW TO NAVIGATE THE PLATFORM AND UTILIZE ITS FEATURES EFFECTIVELY. ONGOING SUPPORT AND RESOURCES HELP MAINTAIN USER PROFICIENCY AND ENCOURAGE ADOPTION.

INTEGRATION WITH EXISTING SYSTEMS

BIM 360 CAN INTEGRATE WITH OTHER PROJECT MANAGEMENT AND BIM SOFTWARE TOOLS TO CREATE A SEAMLESS TECHNOLOGY ECOSYSTEM. PROPER INTEGRATION ENHANCES DATA CONSISTENCY AND REDUCES DUPLICATION OF EFFORT.

ESTABLISHING STANDARDIZED WORKFLOWS

Defining and enforcing standardized processes within BIM 360 supports consistency and efficiency. Clear protocols for document control, issue management, and reporting help maintain project discipline.

MONITORING AND CONTINUOUS IMPROVEMENT

REGULARLY REVIEWING PROJECT DATA AND USER FEEDBACK FACILITATES CONTINUOUS IMPROVEMENT OF BIM 360 WORKFLOWS. ADJUSTMENTS BASED ON PERFORMANCE METRICS ENSURE THAT THE PLATFORM CONTINUES TO MEET EVOLVING PROJECT DEMANDS.

BEST PRACTICES FOR MAXIMIZING BIM 360 PROJECT MANAGEMENT

Adopting best practices when using BIM 360 project management enhances its effectiveness and contributes to successful project outcomes. These practices focus on collaboration, data management, and proactive oversight.

ENSURE CLEAR COMMUNICATION PROTOCOLS

ESTABLISHING CLEAR COMMUNICATION GUIDELINES HELPS PREVENT INFORMATION SILOS AND ENSURES THAT ALL TEAM MEMBERS REMAIN INFORMED. UTILIZING BIM 360'S NOTIFICATION AND COLLABORATION TOOLS SUPPORTS TRANSPARENT INTERACTIONS.

MAINTAIN DATA ACCURACY AND CONSISTENCY

REGULARLY UPDATING PROJECT DATA AND VERIFYING INFORMATION ACCURACY ARE CRITICAL TO RELIABLE DECISION-MAKING. VERSION CONTROL AND ACCESS MANAGEMENT FEATURES IN BIM 360 HELP MAINTAIN DATA INTEGRITY.

LEVERAGE MOBILE CAPABILITIES

ENCOURAGING THE USE OF BIM 360'S MOBILE APPLICATIONS FACILITATES REAL-TIME UPDATES FROM JOB SITES, IMPROVING RESPONSIVENESS AND SITUATIONAL AWARENESS.

USE ANALYTICS TO DRIVE DECISIONS

Analyzing project data through BIM 360's reporting tools enables identification of trends and potential issues. Data-driven decisions improve project efficiency and risk management.

FOSTER A CULTURE OF COLLABORATION

Promoting teamwork and open communication among project stakeholders maximizes the value of BIM 360's collaborative features. Inclusive involvement from all parties leads to better project outcomes.

REGULARLY REVIEW AND UPDATE WORKFLOWS

CONTINUOUSLY EVALUATING AND REFINING PROJECT MANAGEMENT PROCESSES WITHIN BIM 360 ENSURES ALIGNMENT WITH PROJECT GOALS AND EVOLVING INDUSTRY STANDARDS.

- CENTRALIZE PROJECT INFORMATION FOR ACCESSIBILITY
- UTILIZE AUTOMATED WORKFLOWS TO ENHANCE EFFICIENCY
- ENGAGE ALL STAKEHOLDERS THROUGH COLLABORATIVE TOOLS
- MONITOR PROJECT METRICS WITH REAL-TIME DASHBOARDS
- INTEGRATE BIM 360 WITH OTHER CONSTRUCTION SOFTWARE

FREQUENTLY ASKED QUESTIONS

WHAT IS BIM 360 PROJECT MANAGEMENT AND HOW DOES IT IMPROVE CONSTRUCTION WORKFLOWS?

BIM 360 Project Management is a cloud-based construction management software by Autodesk that centralizes project data, enabling real-time collaboration, document control, issue tracking, and progress monitoring. It improves workflows by enhancing communication, reducing errors, and increasing transparency across project teams.

HOW DOES BIM 360 HANDLE DOCUMENT MANAGEMENT FOR CONSTRUCTION PROJECTS?

BIM 360 provides a centralized document management system that allows users to store, organize, and share project documents securely in the cloud. It supports version control, markup tools, and permissions management, ensuring that all stakeholders have access to the most up-to-date drawings and specifications.

CAN BIM 360 PROJECT MANAGEMENT INTEGRATE WITH OTHER CONSTRUCTION SOFTWARE?

YES, BIM 360 PROJECT MANAGEMENT INTEGRATES WITH VARIOUS CONSTRUCTION AND DESIGN SOFTWARE SUCH AS AUTOCAD, REVIT, NAVISWORKS, AND OTHER AUTODESK PRODUCTS. IT ALSO SUPPORTS APIS AND THIRD-PARTY APP INTEGRATIONS TO STREAMLINE WORKFLOWS AND DATA EXCHANGE ACROSS PLATFORMS.

WHAT FEATURES DOES BIM 360 OFFER FOR ISSUE AND SAFETY MANAGEMENT?

BIM 360 includes tools for creating, assigning, and tracking issues directly on 2D and 3D models. It also offers safety management features like checklists, inspections, and reporting to help identify risks, ensure compliance, and improve jobsite safety.

How does BIM 360 support remote collaboration for distributed construction teams?

BIM 360's CLOUD-BASED PLATFORM ENABLES REMOTE TEAMS TO ACCESS PROJECT DATA ANYTIME AND ANYWHERE THROUGH WEB AND MOBILE APPS. IT FACILITATES REAL-TIME COLLABORATION BY SYNCING UPDATES INSTANTLY, ALLOWING TEAM MEMBERS TO REVIEW DOCUMENTS, MARKUP DRAWINGS, AND COMMUNICATE EFFECTIVELY REGARDLESS OF THEIR PHYSICAL

ADDITIONAL RESOURCES

- 1. MASTERING BIM 360: A COMPREHENSIVE GUIDE TO PROJECT MANAGEMENT
- This book offers an in-depth exploration of BIM 360 and its applications in construction project management. It covers the fundamentals of setting up projects, managing documents, and collaborating with stakeholders. Readers will gain practical insights into optimizing workflows and improving project delivery through BIM 360.
- 2. Building Information Modeling with BIM 360: Streamlining Construction Projects
 Focused on Leveraging BIM 360 for effective construction management, this book guides readers through real-world scenarios and case studies. It highlights techniques to enhance communication, coordinate design changes, and reduce errors. The book is ideal for project managers seeking to implement BIM 360 in their daily operations.
- 3. COLLABORATIVE PROJECT MANAGEMENT USING AUTODESK BIM 360
 THIS TITLE EMPHASIZES THE COLLABORATIVE FEATURES OF BIM 360, TEACHING READERS HOW TO FOSTER TEAMWORK AND TRANSPARENCY ON CONSTRUCTION PROJECTS. IT DELVES INTO CLOUD-BASED WORKFLOWS, ISSUE TRACKING, AND RFIS MANAGEMENT. THE BOOK AIMS TO HELP PROJECT TEAMS REDUCE DELAYS AND IMPROVE ACCOUNTABILITY.
- 4. Hands-On BIM 360 for Construction Professionals

 Designed for practitioners, this hands-on guide walks through the practical use of BIM 360 tools in project management. It includes tutorials on document control, field data collection, and quality assurance processes. Readers will learn to streamline project tasks and enhance on-site communication.
- 5. Advanced BIM 360 Project Controls and Reporting
 This book tackles the advanced aspects of project controls using BIM 360, such as budgeting, scheduling, and progress tracking. It explains how to utilize dashboards and custom reports to monitor project performance.
 Project managers can leverage this resource to make data-driven decisions and mitigate risks.
- 6. INTEGRATING BIM 360 WITH CONSTRUCTION PROJECT WORKFLOWS

 EXPLORING THE INTEGRATION OF BIM 360 WITH OTHER CONSTRUCTION MANAGEMENT SYSTEMS, THIS BOOK PROVIDES

 STRATEGIES FOR SEAMLESS WORKFLOW AUTOMATION. IT DISCUSSES API USAGE, DATA SYNCHRONIZATION, AND CROSSPLATFORM COLLABORATION. READERS WILL UNDERSTAND HOW TO CREATE MORE EFFICIENT AND CONNECTED PROJECT
 ENVIRONMENTS.
- 7. BIM 360 FIELD MANAGEMENT: IMPROVING CONSTRUCTION SITE OPERATIONS
 FOCUSING ON THE FIELD MANAGEMENT MODULE OF BIM 360, THIS BOOK COVERS INSPECTION PROCESSES, SAFETY MANAGEMENT, AND ISSUE RESOLUTION. IT GUIDES CONSTRUCTION SUPERVISORS AND MANAGERS ON USING MOBILE TOOLS TO CAPTURE AND MANAGE FIELD DATA EFFECTIVELY. THE BOOK HELPS IMPROVE SITE PRODUCTIVITY AND COMPLIANCE.
- 8. PROJECT DELIVERY EXCELLENCE WITH BIM 360

 THIS BOOK PRESENTS BEST PRACTICES FOR DELIVERING CONSTRUCTION PROJECTS ON TIME AND WITHIN BUDGET USING BIM 360.

 IT INCLUDES CASE STUDIES DEMONSTRATING SUCCESSFUL PROJECT OUTCOMES THROUGH EFFECTIVE USE OF BIM 360 FEATURES.

 READERS WILL LEARN HOW TO ALIGN PROJECT GOALS WITH TECHNOLOGY TO ACHIEVE EXCELLENCE.
- 9. GETTING STARTED WITH BIM 360: A BEGINNER'S GUIDE TO CONSTRUCTION PROJECT MANAGEMENT IDEAL FOR NEWCOMERS, THIS INTRODUCTORY GUIDE EXPLAINS THE BASICS OF BIM 360 AND HOW TO NAVIGATE ITS INTERFACE. IT COVERS ESSENTIAL FUNCTIONS SUCH AS DOCUMENT MANAGEMENT, COLLABORATION, AND PROJECT SETUP. THE BOOK PROVIDES A SOLID FOUNDATION FOR PROFESSIONALS STARTING THEIR BIM 360 JOURNEY.

Bim 360 Project Management

Find other PDF articles:

Related to bim 360 project management

BIM 360 Project Management Autodesk BIM 360 Project Management enables efficient collaboration, project tracking, and document management for construction professionals using cloud-based tools

BIM Project Management for Construction: Step-by-Step Guide BIM 360 Project

Management, an Autodesk platform, provides a centralized hub for project teams to collaborate and manage construction projects efficiently. Its integrated tools and features

Project Management - The following guide introduces the BIM 360 suggested project management workflows and gives context to the different capabilities built into the product, including step-by-step starter guides

What Is BIM 360 and Why Do Architects Use It? [2025] This is exactly where what is BIM 360 steps in. From managing design documents to improving team communication, BIM 360 for architects is transforming how projects are

Autodesk BIM 360 | Autodesk Construction Cloud Turn design documentation into a robust, project-based record to capture and manage design data between all project teams. Right information, right time is improved with robust

BIM 360: The Most Comprehensive Guide How to Set Up and Use It Master BIM 360 (Autodesk Construction Cloud) effortlessly with our ultimate cheat sheet – your go-to guide for quick reference and seamless project management

BIM 360: Transforming Construction Project Management | Blog Powered by Autodesk, BIM 360 is a comprehensive platform that revolutionizes construction project management. At its core, BIM 360 leverages the power of Building

BIM 360 for Cloud-Based Project Management - LinkedIn BIM 360 is an online collaborative tool designed specifically to enhance the effectiveness of construction project management. With a focus on architecture and

BIM360 for Effective Project Management in Architecture What is BIM 360 project management? BIM 360 project management is a cloud-based tool designed to streamline collaboration, track project progress, and manage

Autodesk BIM 360: Construction Management Review - Build Excel Autodesk BIM 360 offers powerful project management tools that facilitate efficient planning and execution. You can manage project timelines, assign tasks, and track progress through an

BIM 360 Project Management Autodesk BIM 360 Project Management enables efficient collaboration, project tracking, and document management for construction professionals using cloud-based tools

BIM Project Management for Construction: Step-by-Step Guide BIM 360 Project

Management, an Autodesk platform, provides a centralized hub for project teams to collaborate and manage construction projects efficiently. Its integrated tools and features

Project Management - The following guide introduces the BIM 360 suggested project management workflows and gives context to the different capabilities built into the product, including step-by-step starter guides

What Is BIM 360 and Why Do Architects Use It? [2025] This is exactly where what is BIM 360 steps in. From managing design documents to improving team communication, BIM 360 for architects is transforming how projects are

Autodesk BIM 360 | Autodesk Construction Cloud Turn design documentation into a robust,

project-based record to capture and manage design data between all project teams. Right information, right time is improved with robust

BIM 360: The Most Comprehensive Guide How to Set Up and Use It Master BIM 360 (Autodesk Construction Cloud) effortlessly with our ultimate cheat sheet – your go-to guide for quick reference and seamless project management

BIM 360: Transforming Construction Project Management | Blog Powered by Autodesk, BIM 360 is a comprehensive platform that revolutionizes construction project management. At its core, BIM 360 leverages the power of Building

BIM 360 for Cloud-Based Project Management - LinkedIn BIM 360 is an online collaborative tool designed specifically to enhance the effectiveness of construction project management. With a focus on architecture and

BIM360 for Effective Project Management in Architecture What is BIM 360 project management? BIM 360 project management is a cloud-based tool designed to streamline collaboration, track project progress, and manage

Autodesk BIM 360: Construction Management Review - Build Excel Autodesk BIM 360 offers powerful project management tools that facilitate efficient planning and execution. You can manage project timelines, assign tasks, and track progress through an

Related to bim 360 project management

eSUB, Autodesk BIM 360 Strengthen Alignment Between Trade Contractors and Project Stakeholders (Business Insider6y) SAN DIEGO, Nov. 12, 2018 /PRNewswire/ -- eSUB Construction Software, a field data collection and operations tool for trade contractors, announces advanced integration capabilities with Autodesk BIM

eSUB, Autodesk BIM 360 Strengthen Alignment Between Trade Contractors and Project Stakeholders (Business Insider6y) SAN DIEGO, Nov. 12, 2018 /PRNewswire/ -- eSUB Construction Software, a field data collection and operations tool for trade contractors, announces advanced integration capabilities with Autodesk BIM

Autodesk BIM 360 adds new collaboration features (ACHR News5y) Collaboration for Civil 3D is now included with a BIM 360 Design subscription, allowing subscribers of both software platforms to work collaboratively at anytime from anywhere. With the existing Revit

Autodesk BIM 360 adds new collaboration features (ACHR News5y) Collaboration for Civil 3D is now included with a BIM 360 Design subscription, allowing subscribers of both software platforms to work collaboratively at anytime from anywhere. With the existing Revit

Datumate Announces Autodesk BIM 360 Integration for Improved Construction Site Visualization and Project Management (Business Insider4y) YOKNEAM, Israel, Oct. 26, 2020 /PRNewswire/ -- Datumate, developer of the DatuBIM Construction Data Analytics platform, is pleased to announce today a productivity-enhancing integration with BIM 360®,

Datumate Announces Autodesk BIM 360 Integration for Improved Construction Site Visualization and Project Management (Business Insider4y) YOKNEAM, Israel, Oct. 26, 2020 /PRNewswire/ -- Datumate, developer of the DatuBIM Construction Data Analytics platform, is pleased to announce today a productivity-enhancing integration with BIM 360®,

BIM Data Integrator Assemble Systems Bought by Autodesk (Engineering News-Record7y) Autodesk has acquired Assemble Systems, a SaaS platform for investing building information models with searchable, filterable and sharable data to support estimating, bidding, scheduling, project BIM Data Integrator Assemble Systems Bought by Autodesk (Engineering News-Record7y) Autodesk has acquired Assemble Systems, a SaaS platform for investing building information models with searchable, filterable and sharable data to support estimating, bidding, scheduling, project Autodesk acquires Assemble Systems to bolster new BIM 360 construction software (The North Bay Business Journal7y) Autodesk, Inc. (Nasdaq: ADSK) has acquired Salem, Massachusetts-

based Assemble Systems, Inc., the San Rafael-based design software giant announced. Assemble

Systems provides a software-as-a-service,

Autodesk acquires Assemble Systems to bolster new BIM 360 construction software (The North Bay Business Journal7y) Autodesk, Inc. (Nasdaq: ADSK) has acquired Salem, Massachusetts-based Assemble Systems, Inc., the San Rafael-based design software giant announced. Assemble Systems provides a software-as-a-service,

Autodesk BIM 360 Glue Helps Streamline Design and Construction Processes (Business Wire12y) SAN FRANCISCO--(BUSINESS WIRE)--Autodesk, Inc. (NASDAQ: ADSK) is launching a new version of Autodesk BIM 360 Glue, a cloud-based Building Information Modeling (BIM) solution. Autodesk BIM 360 Glue

Autodesk BIM 360 Glue Helps Streamline Design and Construction Processes (Business Wire12y) SAN FRANCISCO--(BUSINESS WIRE)--Autodesk, Inc. (NASDAQ: ADSK) is launching a new version of Autodesk BIM 360 Glue, a cloud-based Building Information Modeling (BIM) solution. Autodesk BIM 360 Glue

Machine Learning is Reducing Risk on Construction Projects (For Construction Pros6y) With construction projects growing in complexity, teams are constantly challenged to find ways to minimize risk to people and projects, as well as to improve quality. Industry-wide digitization and Machine Learning is Reducing Risk on Construction Projects (For Construction Pros6y) With construction projects growing in complexity, teams are constantly challenged to find ways to minimize risk to people and projects, as well as to improve quality. Industry-wide digitization and GIS and BIM Take First Major Steps to Integration (Engineering News-Record4y) Bringing everything from utilities information to site conditions out of a GIS map into a BIM usually requires cumbersome rework. That's now changing. A point cloud with LiDAR data of buildings, roads GIS and BIM Take First Major Steps to Integration (Engineering News-Record4y) Bringing everything from utilities information to site conditions out of a GIS map into a BIM usually requires cumbersome rework. That's now changing. A point cloud with LiDAR data of buildings, roads

Back to Home: http://www.devensbusiness.com