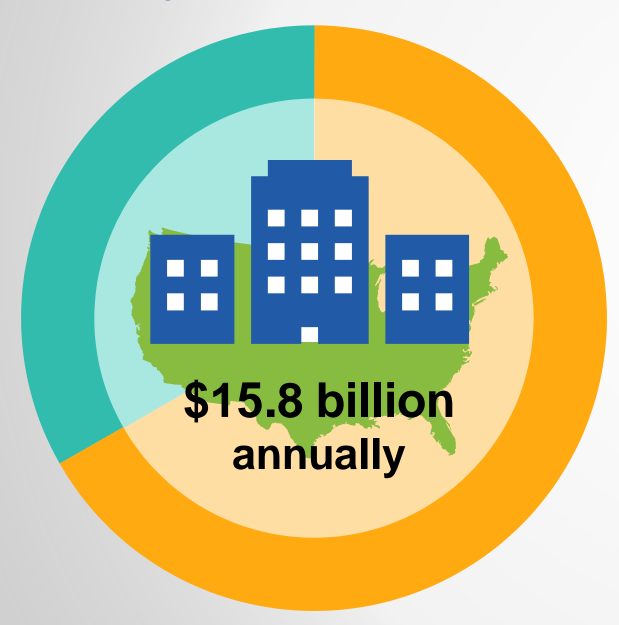


The cost to owners

Poor use of data coupled with highly fragmented teams cost the US capital facilities industry \$15.8 billion annually¹



Owner's burden is about $\frac{2}{3}$ of those costs during ongoing operations.

Problems owners face

Over 60% of major capital programs fail to meet cost and schedule targets¹

30% of construction cost is rework²

55% of maintenance remains reactive³

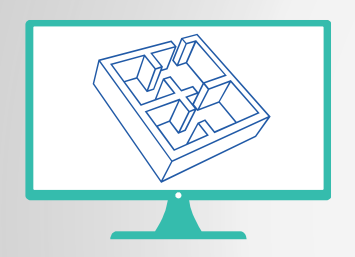






Building Information Modeling (BIM)

A foundational, intelligent model-based process for business and industry transformation



Uses 3D models to capture, explore, and maintain consistent and coordinated planning, design, construction, and operational data



Provides greater project insight for cost, schedule, and constructability



Uses and shares the same consistent data whether you're at your desk or in the field



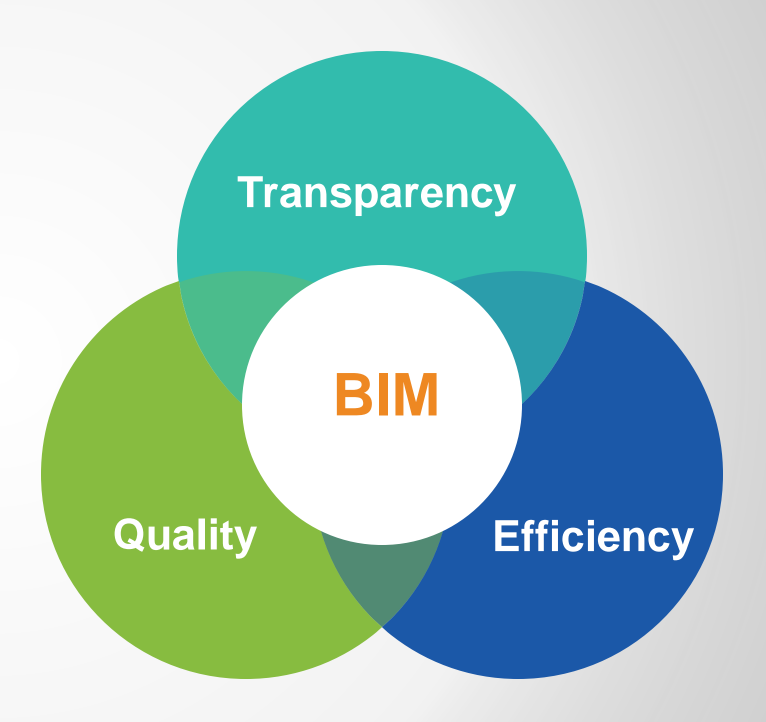
Enables prompt response to change with processes that are smarter and faster



BIM empowers owners

Using BIM, owners can:

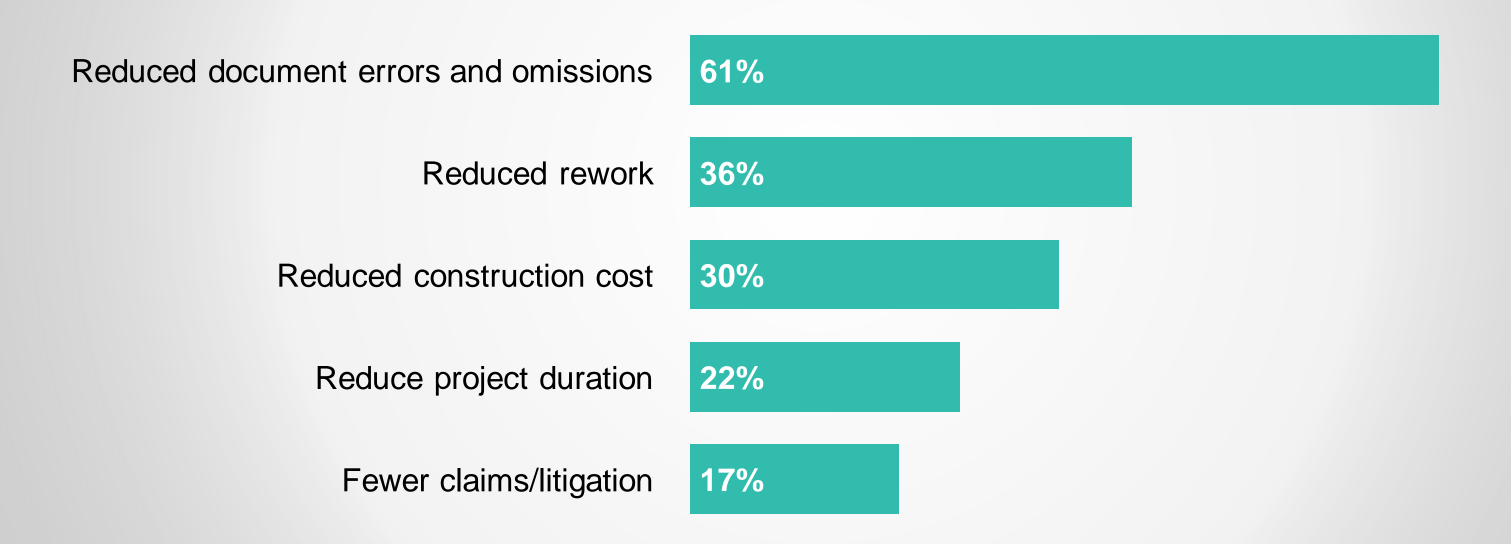
- Improve building quality
- Significantly reduce building lifecycle costs
- Better understand design projects from beginning to end
- Optimize operational efficiencies
- Increase occupancy and use rates





Top BIM benefits for owners

Top internal business benefits of using BIM for construction projects for owners





How BIM saves owners' time and money throughout the building lifecycle







BIM saves time and money in the design phase

Area

Description Example

Conceptual design



Quickly iterate on design elements including building form, sustainability, client requests, municipal regulations, budget, and more.

Conduct analyses and simulation

The Beck Group created 100 visualizations for a church in Seoul and adjusted the shape of the building to appear curved, but with flat glass, saving over \$1 million on glazing and mullions, and 1,000 hours of design time

Sustainable building design



Complete energy analysis early in the design stage to reduce ongoing energy consumption Using BIM to evaluate design scenarios for energy savings, NASA's 50,000' building in Silicon Valley yielded features such as a steel-frame exoskeleton, geothermal wells, natural ventilation, wastewater treatment, and a photovoltaic roof that will provide 30% of the building's power

Design Documentation



Create a building model and complete set of designs documents in an integrated database, where everything is interconnected and there is real-time self-coordination of information

BIM saves time and money in the construction phase

Area

Description

Example

General construction



- Links project planning to construction planning and simulation, as well as visualization during construction and digital fabrication
- Enhances project communication and collaboration among teams
- Create more accurate cost estimates
- Deliver more projects on time and within budget

Contractor Robins and Morton used BIM to design and construct an Augusta, Maine hospital. Due to greater collaboration, the project was completed ten months ahead of schedule and returned approximately US\$20 million in value-added savings.

Pre-fabrication, modular construction



 Extract information from BIM to prefabricate building components to improve project schedule, reduce cost, improve site safety, and produce greener construction practices by reducing material waste

J.C. Cannistraro used BIM and prefabrication to upgrade the central utility plant for University of Massachusetts's Boston campus helping to minimize installation time of a new HVAC system and hangers



BIM saves time and money in the management phase

Area

Description

Examples

Lifecycle costs



- Reuse building models and data to better manage facility operations
- Analyze data-rich models to optimize resources and reduce waste and lower lifetime maintenance and operation costs
- Use intelligent 3D models to help manage space and perform spatial validation for tenant chargebacks
- Shanghai Tower Construction &
 Development Co. Ltd. used BIM not only to design and build, but also to inform operations of their super high-rise tower.
 STC&D plans to use BIM for emergency and property management going forward.
- The Government Services Administration (GSA) is creating a database of its 3D models to inform O&M and future projects. Additional software leveraging the 3D models will use its data for security, updates, analysis, and reporting.

[We plan to] "extend the value of BIM to help our facility management staff plan efficiently and manage the building scientifically."

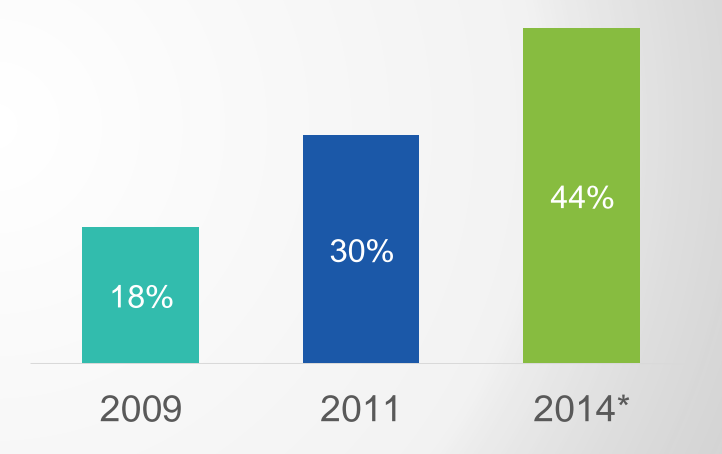
—Jianping Gu, Director and General Manager of STC&D



Adoption is increasing through mandates, smart building initiatives, and owner edicts—creating a BIM tidal wave

- 44% of owners predict they will be at very high level of BIM implementation by 2014
- BIM usage is increasing across the board

Percentage of owners using BIM on more than 60% of their projects¹



Customer ROI on BIM



Australia-wide adoption of BIM/VDC across the supply chain could enhance industry productivity by up to 9 percent ... ROI for BIM implementation has been reported as high as 500 percent.



U.S.-based Holder
Construction Group
calculated that based on
direct collision detection
savings, their return
on BIM has been
three to five times
direct BIM cost.



On a U.S. GSA federal building renovation in Portland, Oregon, the integrated project delivery team estimated that the use of BIM for coordination helped generate an approximately 300 percent ROI.



The future of the building lifecycle

The relationship between digital systems and connected physical things will only increase and strengthen

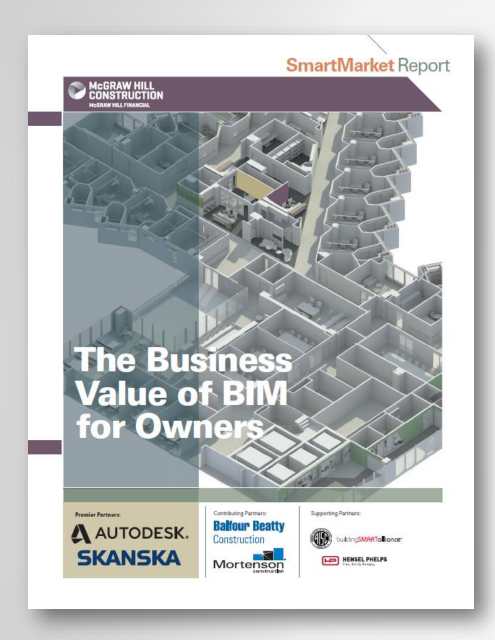
BIM empowers owners to capitalize on the Era of Connection

- Compare design and construction alternatives in context
- Leverage the Internet of Things for ongoing operations
- Use BIM-enabled efficiencies and capabilities as a new baseline for owners





Learn more



Download the McGraw-Hill Construction Smart Report.



Download the Economist Intelligence Unit report.

