

Thrive in the future with BIM

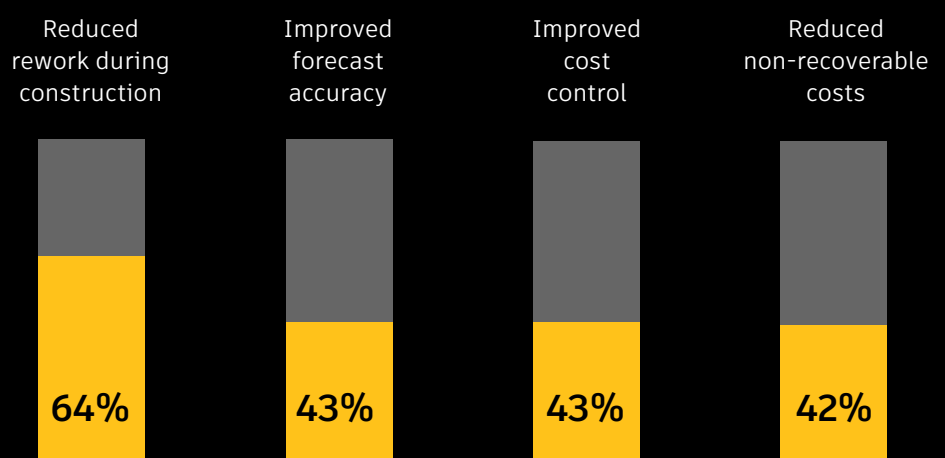
Construction is one of the least digitized industries in the world. However, many project owners are beginning to push for the usage of BIM. For those that have adopted BIM into their workflows, they have cited experiencing measurable benefits* by being able to collaborate and utilize the most up to date data. Benefits include a reduction in cost, improvement in quality, more accurate schedules, and ultimately more bids won.

Cost and quality

BIM solutions often have a powerful positive effect on project **costs and quality**, from reducing the number of on-site constructability issues to optimizing the actual project work during construction.

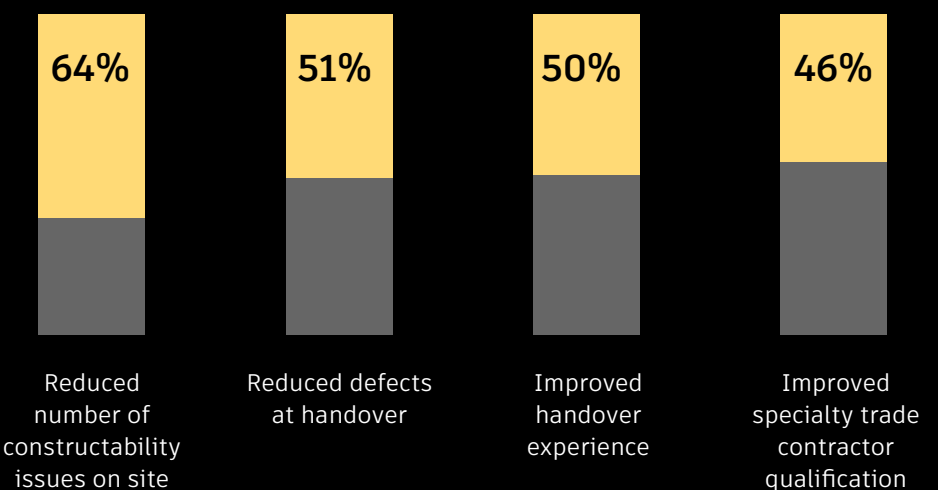
Cost benefits

Percentages of the general contractor/specialty trade contractor group that indicated BIM has a **high or very high value** for the following:



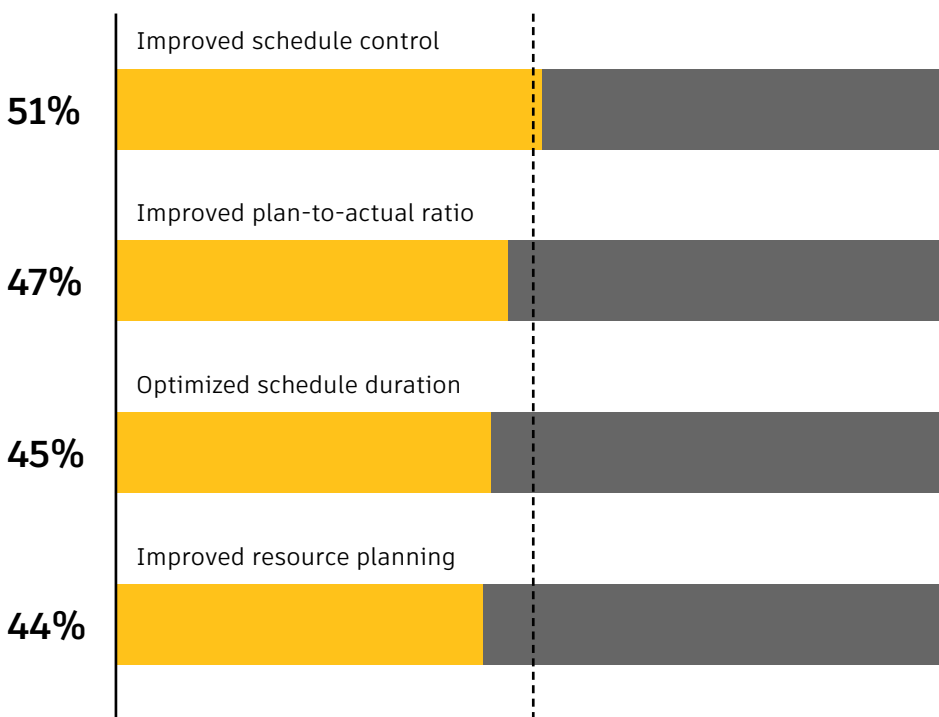
Quality benefits

Percentages of the general contractor/specialty trade contractor group that indicated BIM has a **high or very high value** for the following:



Scheduling and productivity

There are a number of scheduling and productivity benefits associated with BIM usage. Between **44% and 51%** of contractors experience four key benefits at a high or very high level.



Scheduling and productivity benefits

Percentages of contractors rating BIM benefits as high or very high value.

Business growth and winning bids

In addition to expanding the scope of services contractors can offer to clients, BIM delivers significant **business growth and bidding benefits**. Four of these benefits stand out for different groups within the construction industry.



[Learn more](#)

*In 2021, Autodesk gathered data from 290+ contractors across the AEC industry to gauge the status of digital transformation and their perceived value of BIM.