



The ROI of BIM 360 Design

Customers share their stories



“Thanks to productivity gains, we’ll be saving more than 4,000 euros a year for each employee that uses BIM 360 Design.

When you look at the number of employees using the software and projects we’re working on at any given time, we could be saving hundreds of thousands of euros from this implementation alone within the next few years. This is money that we will look to re-invest in new technologies.”

Thierry Monteyne, BIM Model Manager
and CAD Support Engineer, VK



“We went straight from the concept to helping create the detailed shop drawings.”

“That was possible because we were connected to the whole team, especially the MEP subcontractors. We saved time, traveled less, and virtually eliminated the use of paper with help from BIM 360 Design. If you think about it, we reduced the **carbon footprint of the project itself.**”


[Nick Gallucci, Managing Director at Glumac](#) ➔

“Using BIM 360 Design has increased our Revit and associated BIM productivity immensely.”

“We are seeing productivity increases of up to 25% on cloud-based projects due to load and syncing times alone.”

Our employees are based all over the country but using BIM 360 Design gives us the certainty that our teams and clients are always aware of the latest versions and project developments.”

Associate/BIM Manager Anthony Woodsford ➔



The new workflows in Design Collaboration module are big for us when working with externals, because it means our users are not spending billable time moving files around.

“We are now spending billable time doing more useful tasks on the project. We think this is huge. We think this is important. Our teams like the idea of this.”

[Robert Manna, Associate,](#)
[Buildings Digital Practice team](#)



“Collaboration in BIM 360
Design gave us a cost
reduction of 90% and a
time savings of 20%”

on the Brown University New Engineering
Research Center project.

[Paul McGilly, BuroHappold](#) →




In a traditional project, it is typical to see dozens, if not hundreds of change orders come back to design firms.

On the Brown University New Engineering Research Center

BuroHappold received them in single figures.

[Paul McGilly, BuroHappold](#) →





—

“What used to take us six weeks,
now takes us 24 hours.”

“By coordinating with BIM 360 Design, AECOM saw an **18% reduction**
in design time for its design teams.”

[Chris Crowe, AECOM](#) →



“For the first time, the client is a part of this process. They don’t have to have Revit installed, all they need is a web browser. They can log in, see the sheets, see how we’re coordinating comments and exchanging ideas.”

“We’re saving a ton of time.”

“It would be hard to even say how much we’re saving because we’re doing so much more as well.”

Aubrey Tucker, Stantec →

“BIM 360 Design eliminates latency problems. It used to take up to 30 mins to open a file with Revit Server.”

“It now takes 2.5 mins to open a file with BIM 360 Design.”

Mark Doel, SNC-Lavalin's Atkins →





“BIM 360 Design was an
incredibly cost-effective
solution.”

“With the time it saved, it was just a no brainer.
Without it, we would not have made the
design timeline.”

[Craig Lamont, Beca](#) →



“We can now take design further with the same dollar.”

“When it comes to infrastructure for our projects, relying on the cloud for our model hosting **eliminates requirements for local servers, maintenance on servers, server updates.**”

[Chad Speas, Corgan](#) →

“The benefits are almost immeasurable.”

“The cost of deployment was only a few hundred dollars for the duration of the job, and we **achieved an ROI very quickly through the reductions in rework alone.**

Only because of the 15-hour workday enabled by improved Revit collaboration, was Beca able to complete a three-month project in only eight weeks.”

Craig Lamont, Beca →



A group of people, including a man with a beard and a woman with glasses, are gathered around a desk. They are looking at a tablet held by a person in the foreground. The tablet displays a 3D architectural model of a building. In the background, there is a large screen showing a similar 3D model. The scene is set in a modern office environment.

“We use this solution
on a daily basis.”

“To simultaneously work on Revit models. We have folks in all of our offices—Phoenix, Los Angeles, Dallas—accessing the models at any given time.”

[Chad Speas, Corgan](#) →

“BIM 360 Design simplified external worksharing workflows in Revit immensely.”

The **old workflow of file handovers** created a real risk to project **deadlines**. Having real-time access to the project status resulted in **greater confidence across the project team.**”

[Ben May, AECOM](#)



“We have teams
collaborating who
can see the design
updating live.”

“BIM 360 Design helped bridge the gap
between the four design Joint Venture firms,
with one common model in the cloud.”

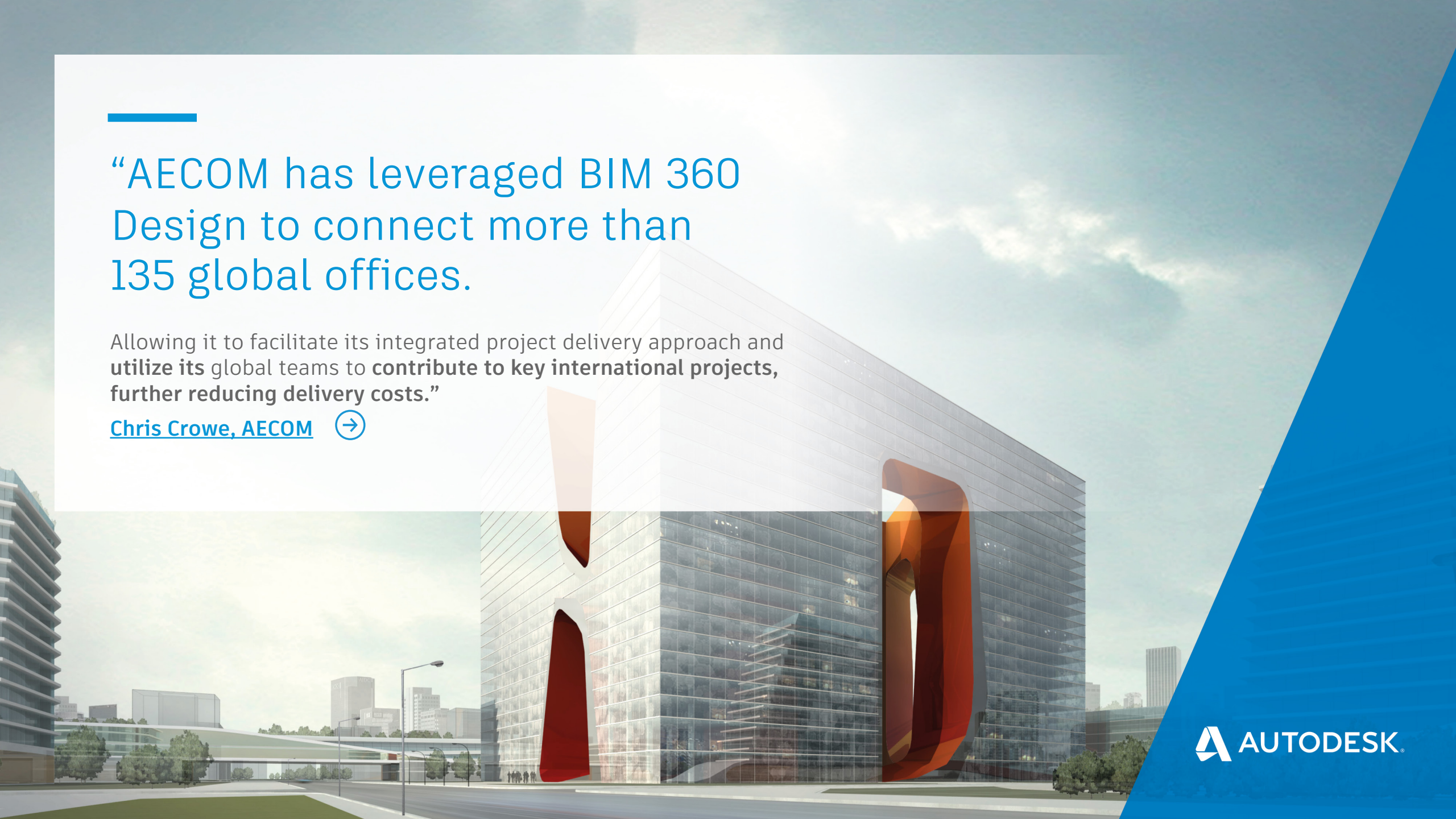
William Wallace, Woods Bagot →



“AECOM has leveraged BIM 360 Design to connect more than 135 global offices.

Allowing it to facilitate its integrated project delivery approach and **utilize its global teams to contribute to key international projects, further reducing delivery costs.”**

[Chris Crowe, AECOM](#)





“It has been a godsend
and has revolutionized
the way we work.”

“We can put the models on BIM 360 Design and all three
offices can open them quickly, efficiently—no need to
copy models, a single source of truth.”

[Mark Doel, SNC-Lavalin's Atkins](#)






“What we really needed was a scalable solution

...that would not pose an undue load on our own IT resources, and would satisfy the financial constraints as well as the performance needs of our project.”

Newman Architects found that its **VPN workaround was slow and expensive**, creating a **frustrating experience for designers**, and causing a significant strain on IT resources.

Leo Gonzales, Newman Architects →



Seamless information sharing between joint ventures
and project partners is the future of doing business.

“BIM 360 Design gives
us that future, today.”

[Leo Gonzales, Newman Architects](#)



“Whether I’m five feet from somebody or 2,000 miles away, the interaction is the same.”

“We are able come up with more design, weed out issues, and continue forward (with the design).”

Corey Ochsner, Fentress Architects →



“We have been able to **virtually co-locate the offices**, instead of physically co-locating. “BIM 360 has allowed us to **instantaneously see what everyone is working on** as changes are being made.”

“It allows a seamless flow of information.”

“It allows efficient utilization and coordination time on the PDX Terminal Balancing project.”.

Michelle Vo, Hennebery Eddy Architects



“Using Autodesk BIM 360 Design to collaborate with teams anywhere, we are seeing **productivity increases of up to 25%** on cloud-based BIM projects.”

[Anthony Woodsford, Corstorphine + Wright](#) →

Learn more about the Autodesk solution for seamless design collaboration

Talk to sales

[CONTACT US >](#)

AUTODESK® **BIM 360® DESIGN**

BIM 360 Design enables design collaboration and data management across the project lifecycle. It allows teams to securely co-author a Revit model within one firm or across multiple firms and control the exchange of data. Streamline deliverable coordination, visualize changes, track project progress, and manage issues to help improve project outcomes.

BIM 360 Design trial

[TRY NOW >](#)

