

"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."

<u>Thierry Monteyne, BIM Model Manager</u> <u>and CAD Support Engineer, VK</u>











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."

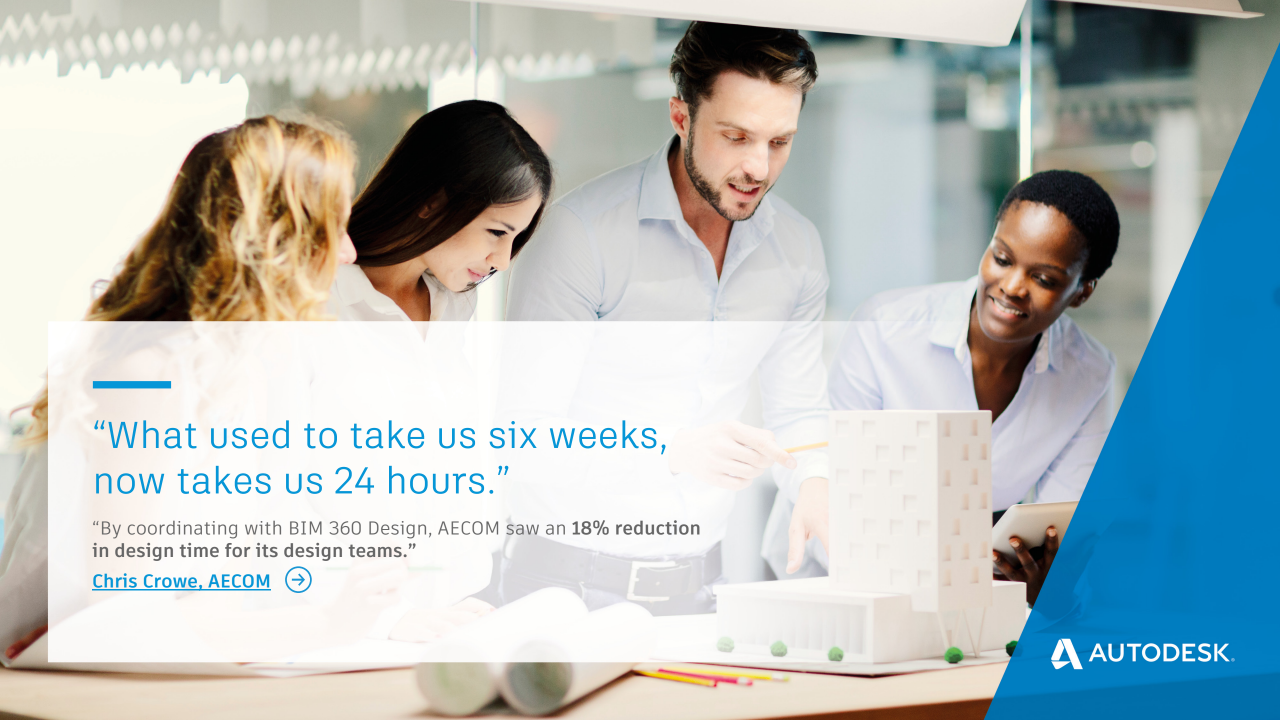
Robert Manna, Associate, Buildings Digital Practice team

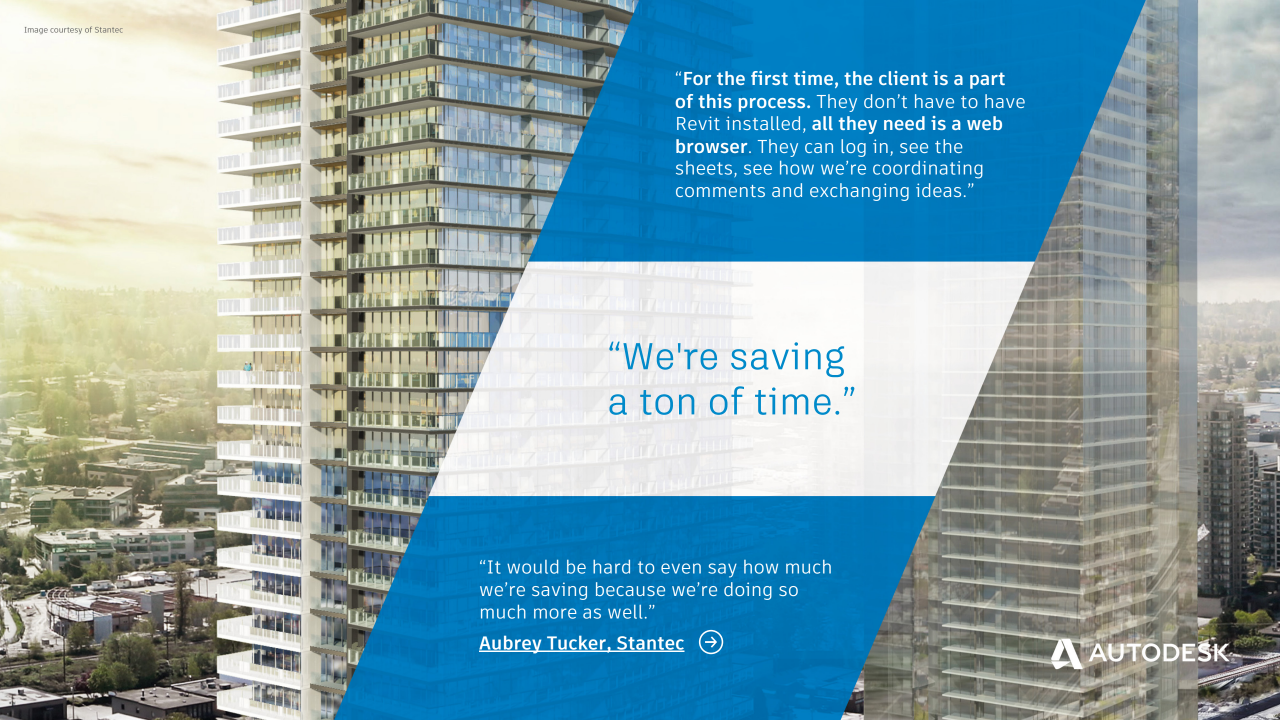


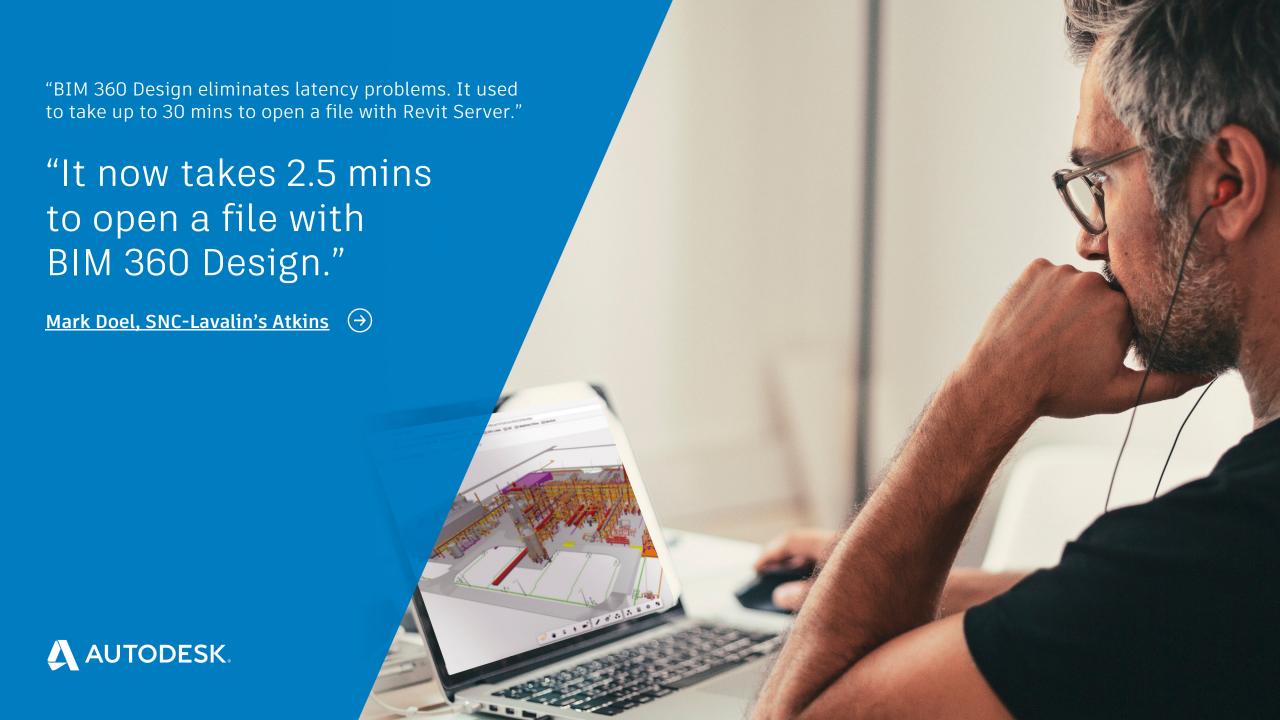




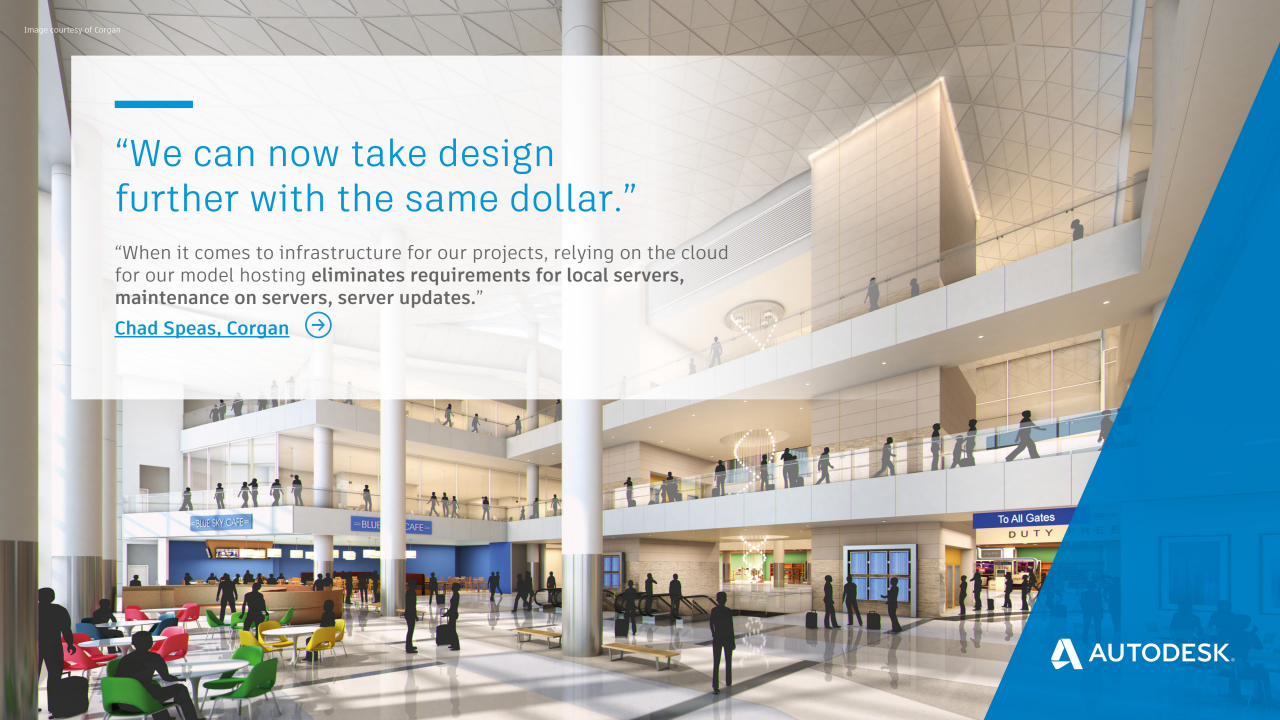




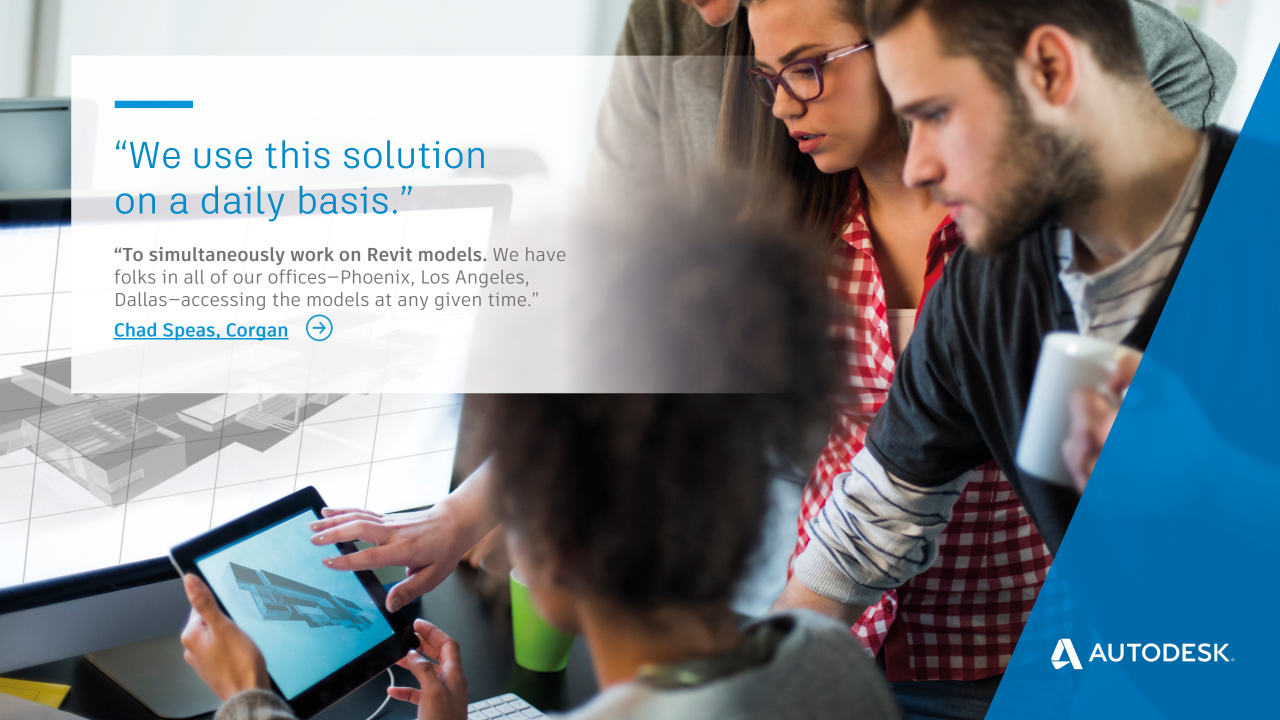


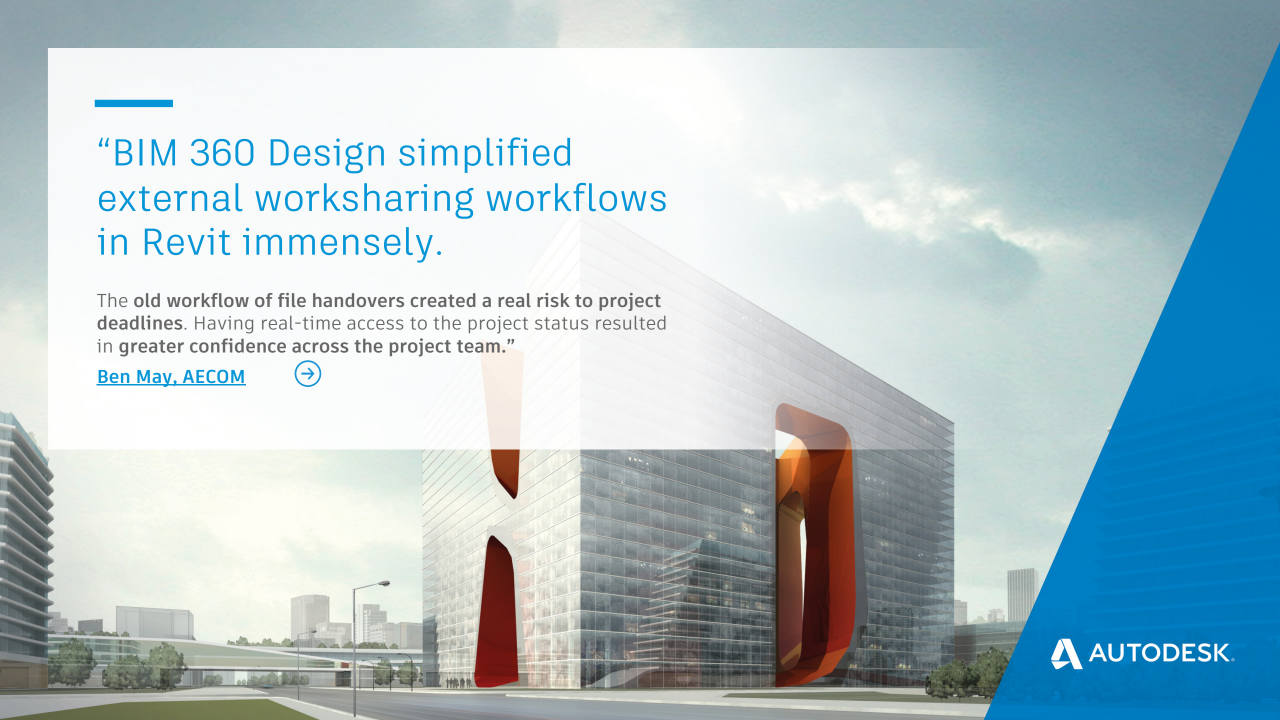




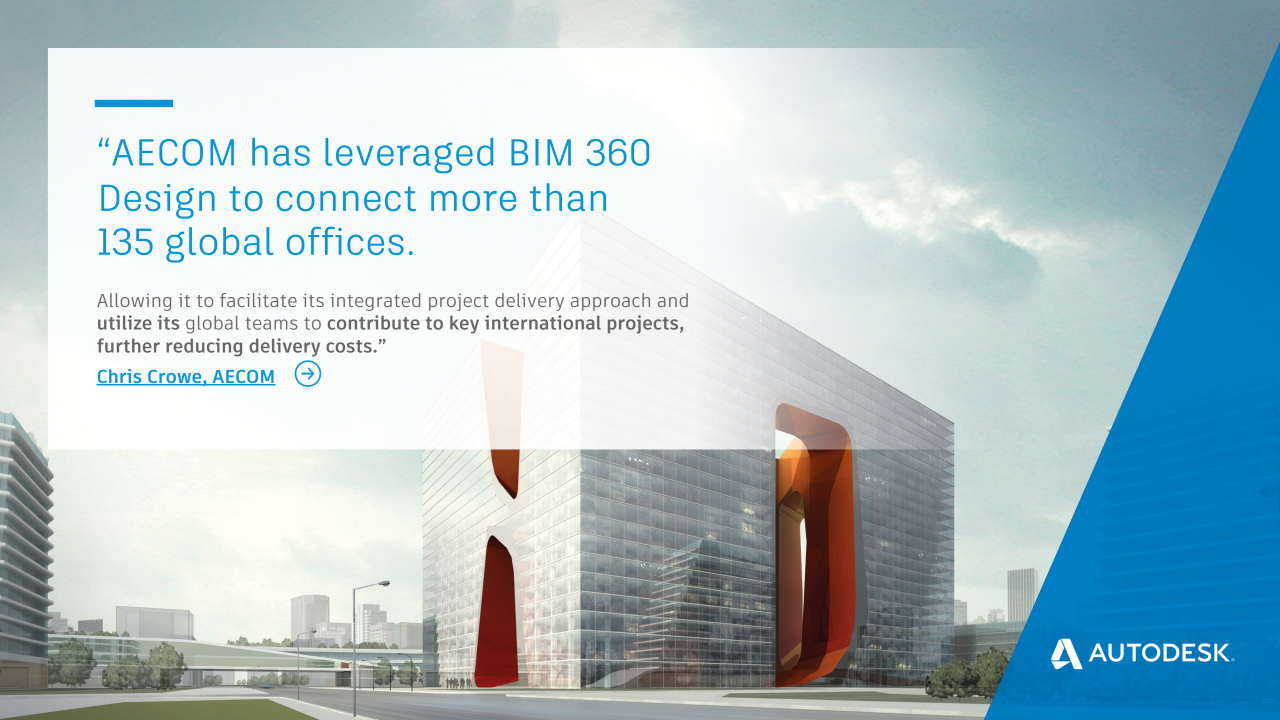














"What we really needed was a scalable solution

...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."

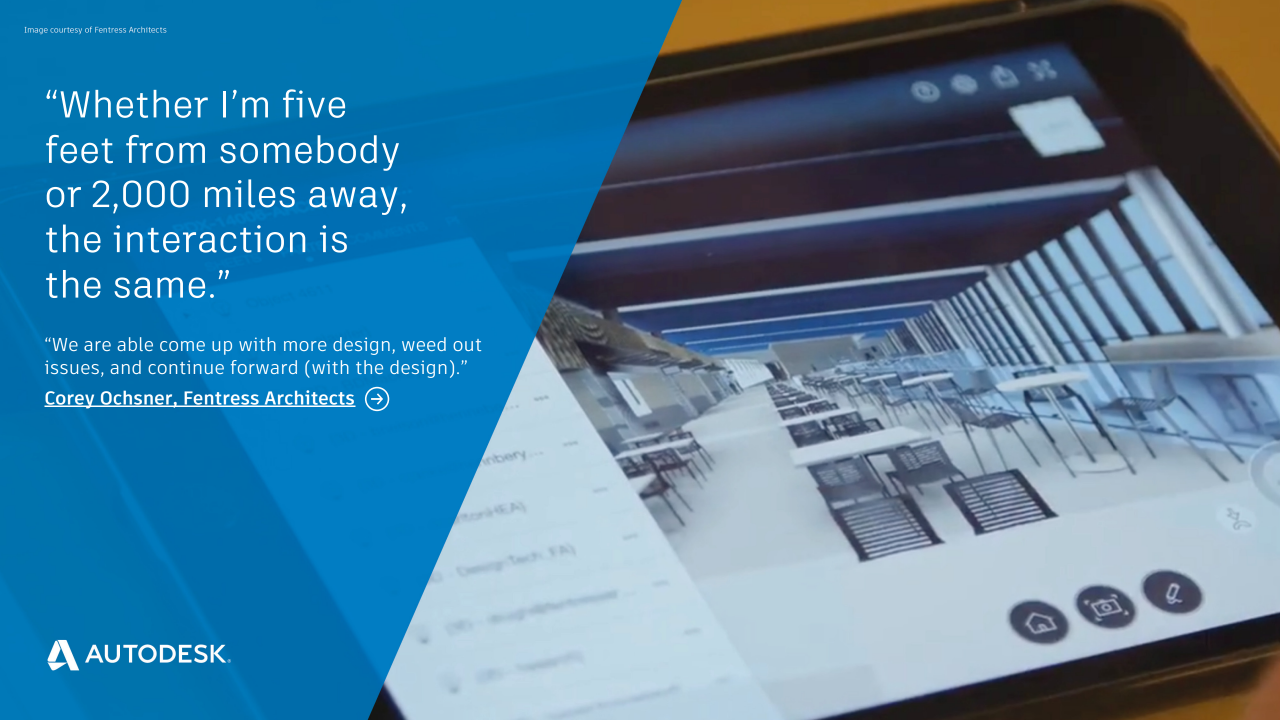
Newman Architects found that its VPN workaround was slow and expensive, creating a frustrating experience for designers, and causing a significant strain on IT resources.

<u>Leo Gonzales, Newman Architects</u> →













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



