# Collaborating. Co-creating. Coordinating. The Future is very pro-"co."

Meet BIM Collaborate Pro and make friends with The Future.



It's true—The Future brings change and often uncertainty. But The Future is also our friend and wants to help. It has tried things we've never tried. And it has failed, succeeded, and learned from all of it. The Future wants us to be more efficient. In order to deliver projects better, faster, and with less risk, The Future is offering up new ways of working that facilitate rich collaboration between disciplines and ensure the seamless flow of data across the entire project lifecycle.

Digital Delivery is more than just delivering on The Future's promise for the AEC industry. In its broadest terms, it's evolving how project data is organized, coordinated, structured, and streamlined for real-time collaboration, data-driven decision making, and risk mitigation—whether the project is Design-Bid-Build, Private-Public-Partner-ship, or any other model.

BIM is the key to cementing The Future's foundation for digital transformation, helping to revolutionize the way projects are developed and delivered across industries, adding intelligence and efficiency to project execution– and connecting teams, data, and processes in the cloud for better Digital Delivery.

Meet BIM Collaborate Pro. It's here to help.



"The power of the cloud modernizes collaboration and unites our teams. As an integrated team, we build a project based on shared information. Both horizontal and vertical infrastructure teams can coordinate design data in real time and share the latest data with clients at any point in the project."



David Butts, Engineering Technology Manager, Gannett Fleming

## 3 ways Digital Delivery puts The Future to work for the whole team

#### 1) Connecting People: Leveraging the power of real-time collaboration

By setting up workflows around a common data environment, all team members and stakeholders have access to a single source of truth providing them with the right information at the right time. This real-time design collaboration leads to more transparency, less rework, and better cost control throughout the project lifecycle. Maximize efficiencies and avoid the loss of important information and insights by connecting disparate teams across offices, industries, or companies via the cloud.

#### 2) Connecting Data: Transforming data into business insights

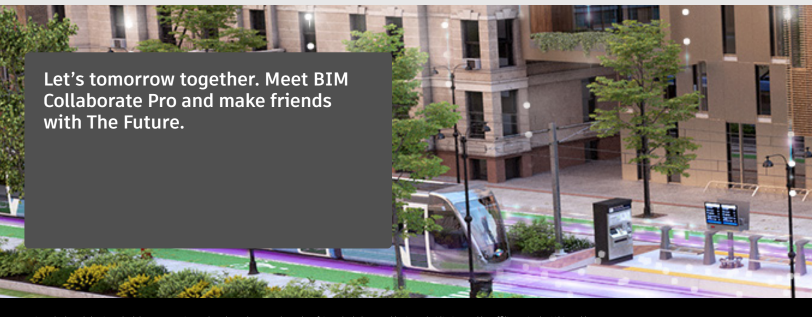
Draw better insights out of your data to help you make better, more informed decisions. By collaborating in the cloud within a common data environment, you can gain a deeper understanding of project performance, find and quickly resolve potential issues, prioritize daily activities and, track package completion.

#### 3) Connecting Processes: Boosting your project management capabilities

Connecting processes and providing teams with a consistent and secure data management platform makes project management significantly more impactful. With a common data environment, project managers have complete control and visibility of project data, including access controls and cloud-based reviews of project milestones leading to better project oversight.

### When The Future opens doors, opportunity doesn't need to knock

The Future is all about creating opportunity. By providing cloud collaboration tools and better delivery, The Future is driving transformational change in how AEC teams, data, and processes connect through BIM Collaborate Pro. With all design and construction data centralized in the cloud, you can simplify workflows while allowing all stakeholders to access the same platform for complete transparency and the most accurate information in real-time. Autodesk's portfolio of cloud collaboration solutions embraces The Future, integrating the entire project lifecycle, from design to construction, connecting leading products like Revit, Civil 3D, and AutoCAD across one common data environment. With BIM Collaborate Pro, The Future is offering you better ways of working and the chance to achieve greater outcomes for your business, industry, and the built world.



Autodesk and the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2021 Autodesk, Inc. All rights reserved.

AUTODESK