

Digital Collaboration for Every Project

Your remote design team, firm, or project needs to keep as productive as possible to deliver high-quality results faster, for less cost, and without incident. High upfront investments and implementation complexities, however, have often made it difficult to leverage the same best-in-class design collaboration solutions as larger firms.

Thankfully, cloud-based solutions purpose-built for engineering workflows are extending the reach, affordability, and accessibility of digital collaboration.

Now, you can make it quick and simple for all practitioners and stakeholders involved in design and engineering to share and find information, conduct collaborative design reviews, and manage contractual exchanges.

Learn how you can drive faster and higher quality collaboration today.



Bentley®

The Cost of Disjointed Workflows

As your remote team faces unique productivity challenges on top of their normal deadlines and expectations, they cannot afford to rely on unmanaged and siloed methods of collaboration.

When relying on email, internal network drives, generic file-sharing services, and other ad hoc methods of sharing information and reviewing design work, teams often:

- Waste time trying to locate, share, and verify scattered information.
- Perpetuate inefficiencies in reviewing designs and resolving issues.
- Encounter difficulties processing and managing contractual deliverables.

Changing how you work can seem daunting, but it is essential to remain productive and achieve your best project outcomes.



Your remote team cannot afford to rely on unmanaged and siloed methods of collaboration.



3 Ways to Keep Your Remote Team Productive

Thankfully, instant-on, purpose-built solutions are enabling remote teams to readily partake in best-in-class engineering collaboration. These solutions are enabling teams of any size to find information faster, accelerate design reviews, and better manage contractual exchanges.

Leverage new solutions to be more productive in three key ways:



Find information faster by establishing a centralized, cloud-based repository.



Accelerate design reviews by providing feedback directly on your designs.



Better manage contractual deliverables by automating exchanges and reviews.







IF YOU...

Waste time trying to locate, share, and verify scattered project information

Engineers often waste time looking for and validating files, particularly when relying on outdated methods like email, FTP, or manual file-sharing services to exchange information. They also risk working against incorrect or outdated information, as well as struggle to give non-design team members and external participants secure access to needed files.

SOLUTION

WHAT IF YOU COULD...

Make it quick and simple for your team to find **up-to-date** information

Advance how your team stores, finds, and shares design records by establishing a centralized, cloud-based repository for all your project information. Reduce potential delays and risk by providing a secure way for all internal and external project participants to readily access the latest information from their web browser or Microsoft Teams environment.







CHALLENGE

IF YOU...

Encounter friction providing feedback and resolving issues in design work

Review sessions are often hindered when project participants are forced to rely on disjointed, siloed methods for collaborating on design work. Without ways to readily capture, track, and manage feedback on design work, your team risks being unable to implement changes and resolve issues in a timely or effective manner.

SOLUTION

WHAT IF YOU COULD...

Accelerate design reviews and resolve issues quickly

Make it faster and easier for your teams to collaborate by enabling them to mark up and flag issues on specific elements of designs, readily viewable and referenceable in real-time by all project participants. This capability eliminates collaborative friction, reduces the risk of miscommunications and errors, and facilitates more informed review decisions.





IF YOU...

Lack ways to efficiently process and manage formal contractual deliverables

Relying on ad hoc processes makes processing transmittals, submittals, and RFIs difficult. These workflows are not only time-consuming for your team to assemble and send packages per client specifications, but they also make it harder to stay on schedule and manage contractual risk by reducing visibility and traceability into the status of outstanding design deliverables.

SOLUTION

WHAT IF YOU COULD...

Facilitate **faster**, more **controlled** contractual exchanges

Shorten approval cycles and mitigate risk by leveraging digital workflows to automate and manage the creation, exchange, and review of contractual deliverables. Enable your team to avoid wasting time assembling and sending packages manually, while gaining visibility into any outstanding deliverables for efficient resolution and more effective claim protection.





ProjectWise 365

ProjectWise 365 is our **new**, **100% cloud-based** design collaboration offering, providing a scalable and instant-on solution to **keep remote workers securely connected** to project data and each other.

With ProjectWise 365, you can:

Find Information Faster

Store, find, and share project information quickly and easily from your web browser or Microsoft Teams environment.

Accelerate Design Reviews

Capture and manage feedback on designs to accelerate collaboration and resolve issues faster.

Better Manage Contractual Exchanges

Automate and manage contractual exchanges and reviews to shorten approval cycles and reduce contractual risk.

START 30-DAY FREE TRIAL

BUY NOW



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