SHARE THE RIGHT DATA AT THE RIGHT TIME WITH THE WHOLE TEAM, ANYWHERE

Digital Project Delivery empowers civil engineers to build a truly collaborative environment and teams to make informed decisions.

Today’s big challenge
Projects are becoming increasingly more complex and requiring larger teams of engineering professionals to work in different locations. Data management, information accuracy, and timely work are key factors. So why are we still working with the same construction of information exchange?

Civil engineers need reliable collaboration between teams to make informed decisions, communicate with stakeholders, and speed up their ability to implement updates for improved design accuracy.

Why Digital Project Delivery matters
52% of clients, globally, rely on project data for direct project delivery.
55% of firms using Digital Project Delivery believe teams work more efficiently to complete their projects.
54% believe Digital Project Delivery helps sell projects.

Surroundings enabled by working in a cloud-based platform allow multi-disciplinary teams to collaborate and move data to and from teams across the country. Knowing who can contact at any point from the immediate shop to the distant team is important. The work at lightning speed.

How Digital Project Delivery delivers
Before

- Data always needs to be transferred between email, drawings, spreadsheets, and more.
- Collaborators need to manually keep track of different versions.

After

- Engineers can share data and signals in a digital cloud.
- With simplified data access, teams work more efficiently and effectively.

Before

- Coordination across disciplines and stakeholders is often more difficult.

After

- Multi-disciplinary teams can work directly on drawings and share events and updates.

Why Autodesk?

Collaboration improved

- Enhanced collaboration across teams, improving efficiency and increasing the sharing of information.
- Reduced dependencies on emails and spreadsheets.

Flip cooperation and project complexity

- Quick and easy interactions between teams.
- Design and drawings can be shared and reviewed in real-time.

Engineering better outcomes

- Projects are becoming increasingly more complex as engineers need to collaborate across disciplines, time zones, and many more offices.
- Autodesk's Digital Project Delivery empowers teams to make informed decisions, communicate with stakeholders, and speed up their ability to implement updates for improved design accuracy.

More work won

- Design and engineering teams are confident in their ability to implement updates for improved design accuracy.
- Autodesk's Digital Project Delivery empowers teams to make informed decisions, communicate with stakeholders, and speed up their ability to implement updates for improved design accuracy.

- Meeting deadlines can be challenging in construction projects. Autodesk's Digital Project Delivery empowers teams to make informed decisions, communicate with stakeholders, and speed up their ability to implement updates for improved design accuracy.

- Autodesk's Digital Project Delivery empowers teams to make informed decisions, communicate with stakeholders, and speed up their ability to implement updates for improved design accuracy.