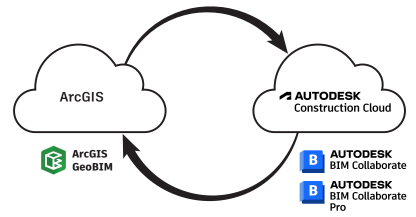


## BIM & GIS cloud collaboration

Real-time, cloud-to-cloud connection between building information modeling (BIM) information and the latest geospatial information system (GIS) data.

# Connect ArcGIS and the Autodesk Construction Cloud

BIM & GIS cloud collaboration connects the Autodesk® Construction Cloud and ArcGIS® from Esri® to blend design and documentation information with geospatial context—enabling owners, operators, and AEC teams to gain insights and make better decisions throughout an asset's lifecycle.



## ArcGIS GeoBIM & BIM Collaborate Pro

Together, ArcGIS GeoBIM and BIM Collaborate Pro enable task-specific web experiences that combine asset information and geospatial data.

#### What is ArcGIS GeoBIM?

ArcGIS® GeoBIM<sup>SM</sup> from Esri enables innovative, easy-to-use web applications for teams to explore design, documentation, issues, and other project information in a geospatial context.

#### What is BIM Collaborate Pro?

Autodesk<sup>®</sup> BIM Collaborate Pro is a cloud-based design coordination and model co-authoring tool that connects AEC teams on a single platform for improved collaboration and project outcomes.

## **Capabilities and benefits**



#### Configurable applications

Task-specific web-apps enable more efficient evaluation and monitoring of project performance status and issues.



#### Rich data

Project and portfolio-level information helps better planning and execution of capital improvement projects.



#### Powerful dashboards

Information-rich, geo-enabled performance dashboards facilitate the on-time, on-budget, and safe delivery of projects.

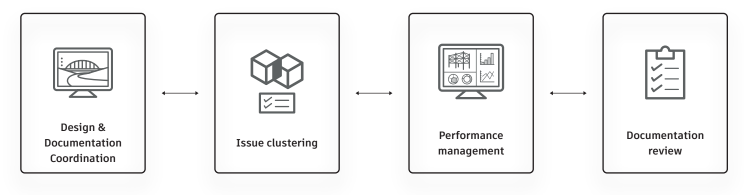


#### **Enhanced visualizations**

Visuals that blend design and real-world context enrich project status and design reviews, helping to improve understanding, and accelerate buy-in.

## **Cloud-connected use cases**

Enhance processes and improve outcomes





"The connection between Esri's ArcGIS GeoBIM and Autodesk's BIM Collaborate Pro enables the coordination necessary for our teams to design within a real-world context as we factor in key surrounding data in our design."

Darin Welch, Associate V.P., Geospatial and Virtual Engagement Solutions, HNTB

## What BIM & GIS cloud collaboration can do for you

#### **Owners & Operators**

Reduce risks and improve operational efficiencies on new capital projects, as well as renewal and predictive maintenance programs.

#### **Project managers**

Manage complex projects across teams and processes with ease by using a standard set of tools that assist with task completion, budget reviews, and issues management.

#### **AEC** executives

Utilize strategic portfolio information and key project performance indicators to inform business actions, improve client satisfaction, and increase win rates.

### Connect. Visualize. Act.

**Connect** project information, **visualize** it in context, and **act** with improved insights to create a more economically, socially, and environmentally responsible future.

See how ArcGIS GeoBIM and BIM Collaborate Pro can transform your projects.

Visit: www.autodesk.com/bim-gis-cloud-collaboration to learn more.



