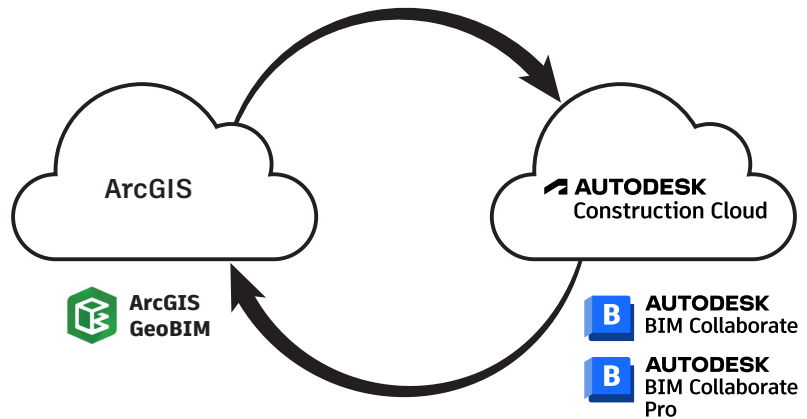


# BIM & GIS cloud collaboration

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® 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.

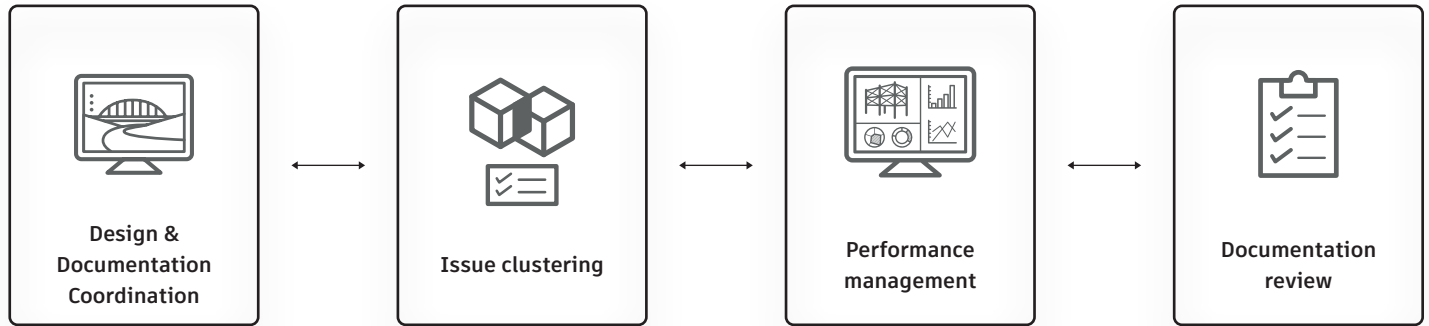


### Enhanced visualizations

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](http://www.autodesk.com/bim-gis-cloud-collaboration) to learn more.



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 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. © 2022 Autodesk, Inc. All rights reserved.

Esri, the Esri Globe Logo, ArcGIS are trademarks, service marks, or registered marks in the United States, the European Community, or certain other jurisdictions.