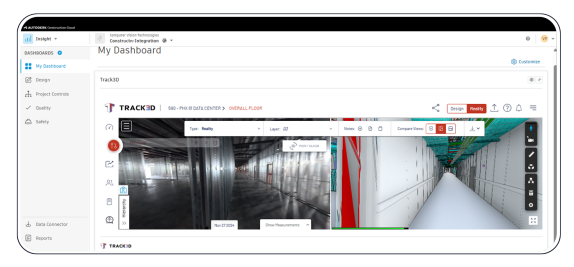
# Enhancing Project Coordination Through Seamless Integration



# **How This Integration Enhances Your Project Workflows**

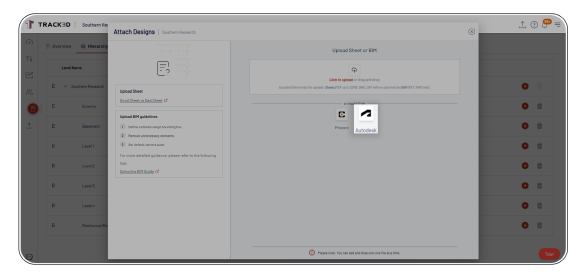
### Access Track3D Directly within Autodesk Construction Cloud

Track3D is now available within Autodesk Construction Cloud, allowing your team to access all types of reality data and progress insights directly from the ACC environment. By adding Track3D as a Partner Card within your ACC projects, users can launch and use Track3D features without having to leave ACC. This seamless access helps your team work with the latest site data, streamline workflows, centralize project information, and collaborate more effectively across teams.



# **Streamline Design and BIM Access**

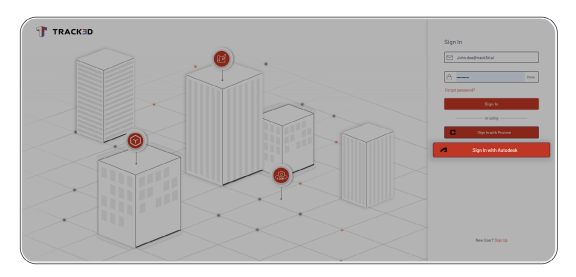
Easily access design files and BIM models directly from Track3D. This integration improves the project onboarding process by eliminating the need for manual file transfers and saving time. With a centralized design hub, you can focus on strategic tasks while ensuring your team always has the latest, most accurate information.





## Secure Login with Single Sign-On (SSO)

Track3D supports secure Single Sign-On with Autodesk Construction Cloud, so your team can access Track3D using their existing ACC credentials. This simplifies access across platforms and helps your team stay connected without the hassle of managing multiple passwords.



## **How it Works**



#### **Capture Your Site**

Use 360° cameras, drones, or laser scanners to document your site reglarly.



#### **Cloud Processing**

Track3D's Al processes all the captured data automatically, aligning it with your project plans and models without any manual work.



#### **Access and Collaborate**

With Track3D available as a Partner Card within ACC, you can easily view, share, and collaborate on your project visuals and progress, all directly from your ACC dashboard, keeping your workflows seamless and centralized.

To Unlock the Power of our Reality Intelligence Platform Directly from Procore

