

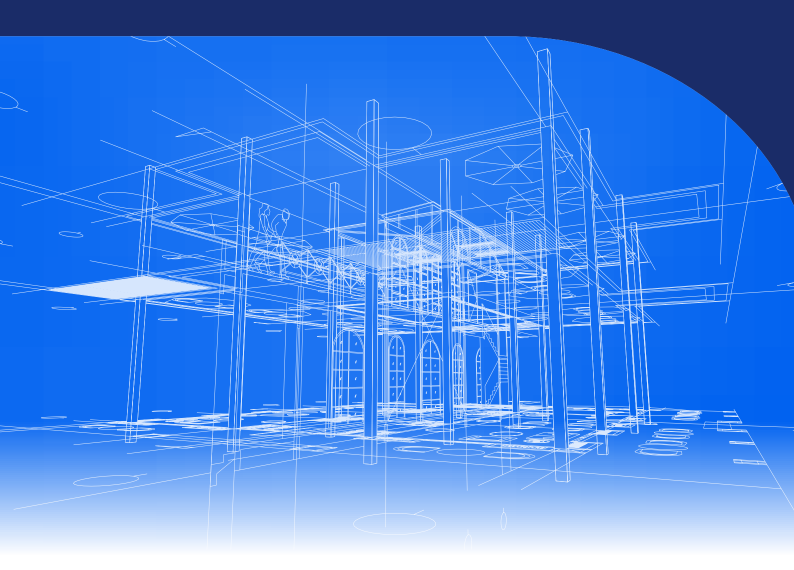
## **3D Modeling for all Stages of Construction**

Simplifying Collaboration, Oversight & Cost Reduction



Build with flexibility in mind; every construction project requires collaboration. We make it easy.

- Create models from Revit, Solidworks, CAD software platforms, and 2D diagrams
- Update 3D models as the design and construction phase evolves
- Add textures and finishes to bring any model to life
- Work remotely with teams to make document revisions and share field notes
- Collaborate with Building Information Management (BIM) tools



### Real-Time 3D Safety & Wearable Technologies

Safety violations are a significant financial risk for the construction industry. Wearables delivering real-time, encrypted sensor data combined with photo-realistic 3D models help to reduce insurance costs by driving down EMR. When an incident occurs, supervisors and owners are immediately notified so they can respond quickly.

Monitor staff and asset locations with RF tags

Generate fall and impact reports  Geofence hazardous areas



#### Smart Building Management: Benefits For Building Owners & Facility Managers

Once construction stops, buildings still need to be maintained and managed. 3D modeling technology simplifies oversight and reduces costs.

- Owners and managers can monitor buildings from anywhere
- Compatible with smartphones, tablets, and computers
- Improves maintenance response times
- Enables patient and equipment tracking within hospitals

- Reduces inventory losses in warehouses and retail centers
- > Use with Building Management Systems to track/control room temperatures and humidity settings

# Talk to our 3D Modeling for Construction Specialist.

## **\$ 1800 100 227**



Level 7, 420 Collins Street Melbourne Victoria 3000 Australia

Tel 1800 100 227 Email sales@ct1limited.com

constellationtechnologies.com.au