

CONWORTH 3D NOTE

A user-friendly 3D collaboration tool derived from the location-based data integration management feature of C-Eagle.



MAIN FUNCTIONS

1 Web/App-Based 3D Data Visualization

Providing web/app-based visualization of diverse 3D data, it empowers real-time on-site collaboration and information sharing.



2 3D Location-Based Note

Users can efficiently record and share issues, drawings, action items, memos, and more using location-based notes in the 3D virtual space.



3 3D Space Measurement Tool

Enables quick and easy measurement of various dimensions (length, area, angle, volume, etc.) in the 3D virtual space.

Conworth 3D Note is a collaboration tool that enables users to create notes in a visualized 3D space. With this tool, users can note and share work details and memos, photos, and drawings related to issues. The aim of this tool is to improve construction productivity with more intuitive communication in 3D virtual space.

Mobile based Application



Real-time rendering of the entire construction site using BIM

Web-based access with mobile environment support

Multi-access SSR (Server Side Rendering) technology

3D Location-Based Data Platform for Construction

Collaboration Tool



Create 3D Note with work/issues, photos, videos, and more

Instant notifications for on-site work/issues (mentions, SMS)

Integration with 3D BIM and drawings

Integration of 3D BIM with quantity takeoff

Application Cases



3D Note (Apartment Complex Construction Site)



3D Note (Bridge Construction Site)