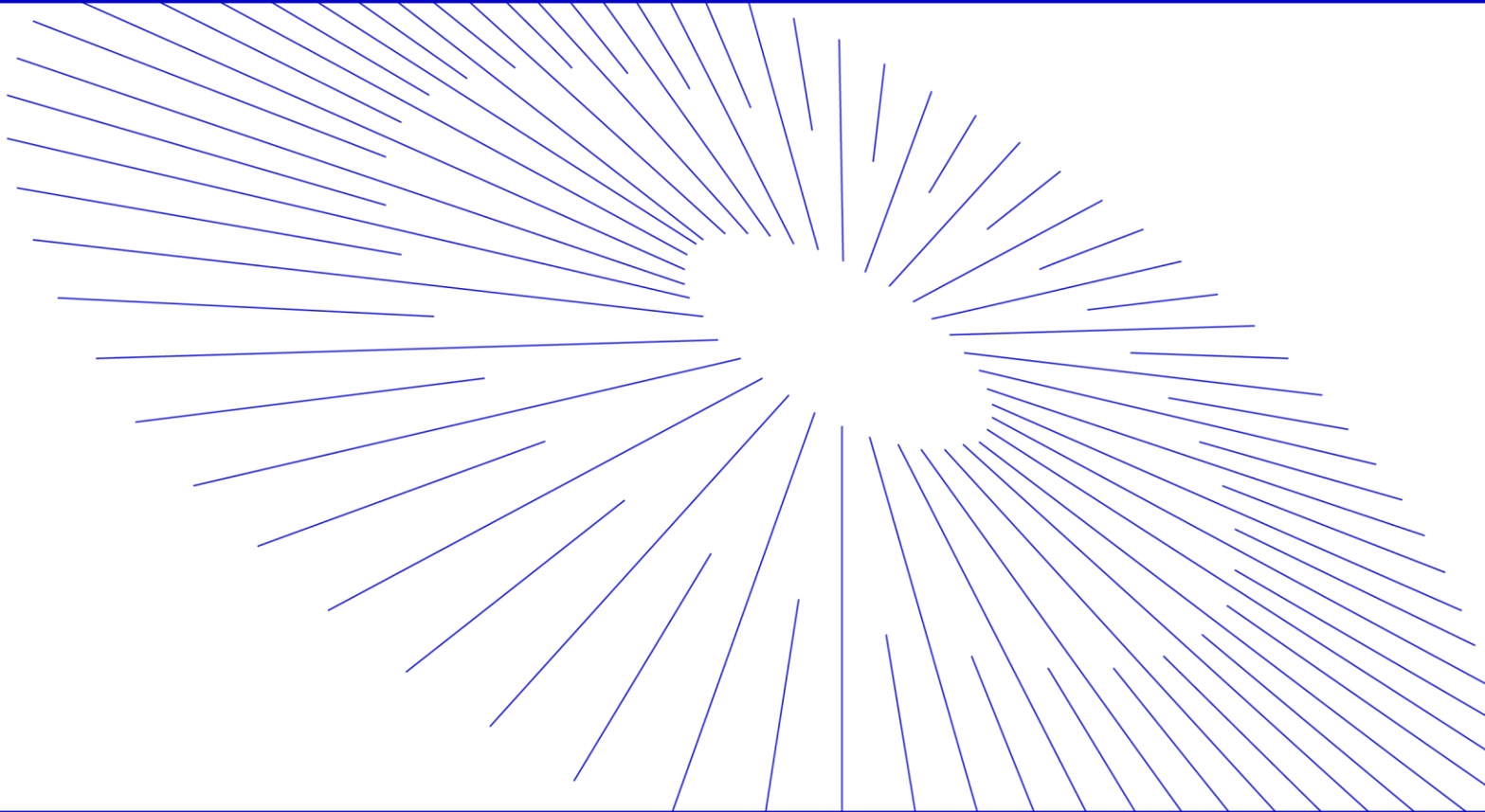


Smart Construction Quick3D

About the 2025.7.8 Release Version



EARTHBRAIN

Update of Smart Construction Quick3D (SC Quick3D)
 Smart Construction Quick3D (hereinafter referred to as "SC Quick3D") will be released with the following schedule and contents.

Date: Tuesday, July 8, 2025 (tentative) 18:00 - 20:00 (Japan time)
(The application will be temporarily unavailable during the release process.)

- Mobile app: If you have not turned on automatic app update,
 If you have not turned on automatic app update, please update manually at the App-Store.
- Web App: The contents of this release will be updated automatically,
 The update will not affect users or their current data.

Application	Current Latest	This time release
Mobile App	Ver. 2.2.0	Ver. 2.3.0
Web application	Ver. 2.2.0	Ver. 2.3.0

NO.	Target Function	Target	Outline	Details
1	Project List	Mobile Apps Web App	Additional functionality. AR display is now possible in the field coordinate system.	Explained on P2,3.
2	Project Details	Web application	Function addition. You can select a measurement result when you hover the mouse over it on the measurement screen. You can also hide the selected measurement result by right-clicking on it. the selected measurement result can be hidden by right-clicking on it.	Please refer to the explanation on page 4.



Existing



アップロード

データの種類

設計データ(IFC, LandXML)

ファイルを選択してください

ファイル選択

プロジェクト名を入力してください

プロジェクト名入力

アップロード先現場を選択してください

選択してください

座標系 : なし

垂直座標系 : なし

座標系を選択する

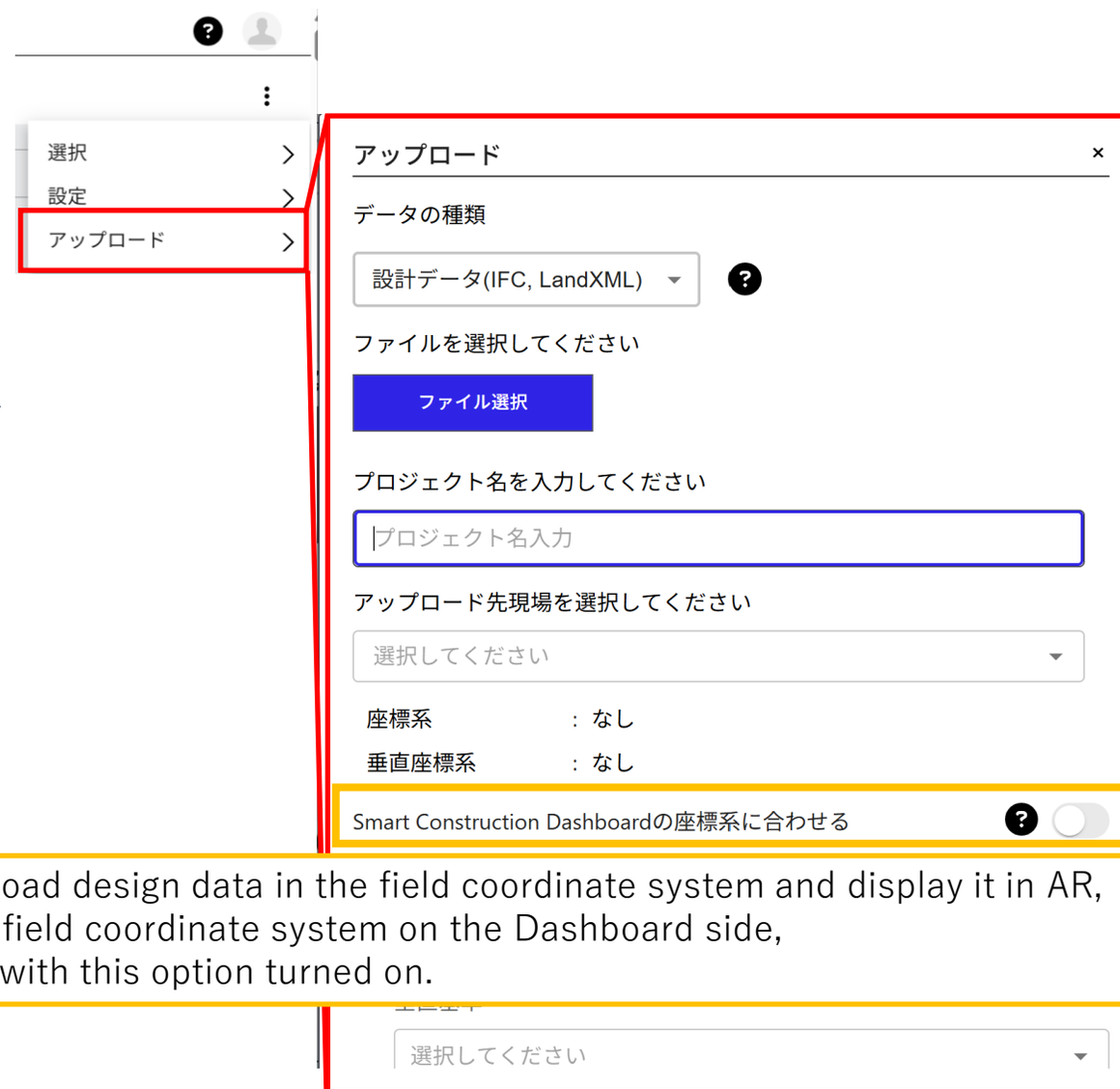
座標系

選択してください

垂直基準

選択してください

After this release



アップロード

データの種類

設計データ(IFC, LandXML)

ファイルを選択してください

ファイル選択

プロジェクト名を入力してください

プロジェクト名入力

アップロード先現場を選択してください

選択してください

座標系 : なし

垂直座標系 : なし

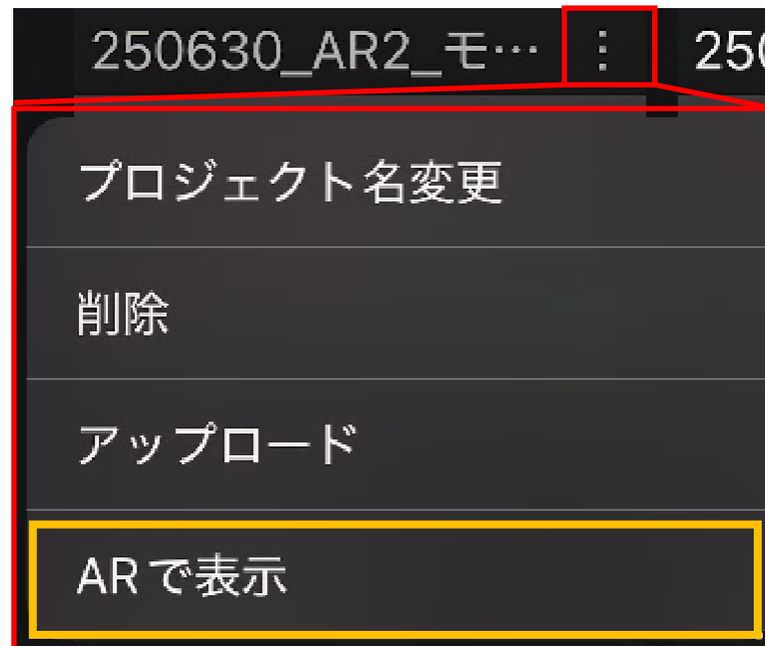
Smart Construction Dashboardの座標系に合わせる

選択してください

If you want to upload design data in the field coordinate system and display it in AR, After setting the field coordinate system on the Dashboard side, Upload the data with this option turned on.

Previous AR display

After this release



In the project list,
Click on the three-point leader in the upper right corner of the project.
AR" from the three-point leader in the upper right corner of the project list to display AR.
(Same as normal AR display)

Previously

When measurement results overlap, The background of the measurement results is now slightly transparent.



After this release

The background of the measurement results is now slightly transparent. If the results overlap, select the results you do not want to display, You can hide the results by right-clicking on them after selecting the results you do not want to display, You can hide it by right-clicking on the result you do not want to display.



It is possible to hide the measurement result by right-clicking
The measurement result can be hidden by right-clicking after selection.

