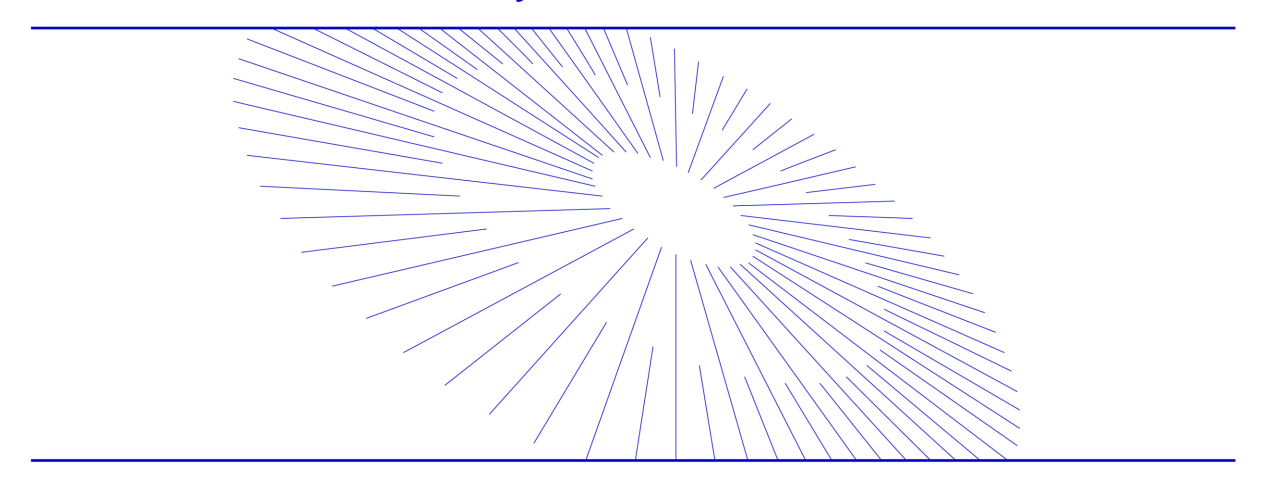
# Smart Construction Quick3D About the July 29, 2025 release version





## EARTHBRAIN List of Release Items

Update of Smart Construction Quick3D (SC Quick3D), The following update to Smart Construction Quick3D (hereinafter referred to as "SC Quick3D") will be released on the following dates and with the following information.

#### Date: Tuesday, July 29, 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,

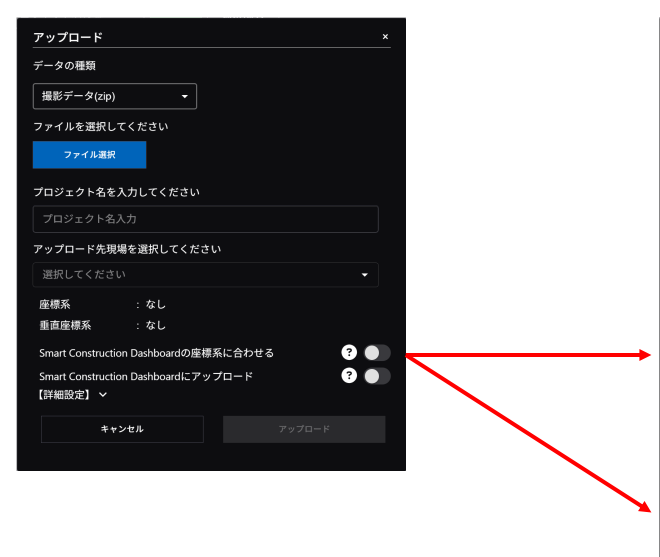
The update will not affect users or their current data.

Application	Current Latest	This release	
Mobile App	Ver. 2.3.0	Ver. 2.4.0	
Web application	Ver. 2.3.0	Ver. 2.4.0	

NO.	Target Function	Target	Outline	Details
1	Project List	Mobile Apps Web App	Added functionality. Geoid height JGD2024 is now supported.	As shown on the left.
2	Project Details	Web application	Functionality improvement.  When the point cloud removal range is selected multiple times,  The time required for point cloud removal has been shortened.	As shown on the left.
3	Project List	Mobile App Web App	Additional functionality.  The user can now select the coordinate system of the generated point cloud when uploading data.  (Previously, the only option available was to "match the SC Dashboard coordinate system," so those who did not have a SC Dashboard license could not convert the coordinate system.)	As shown on the left.



#### **Previous**



### After this release

