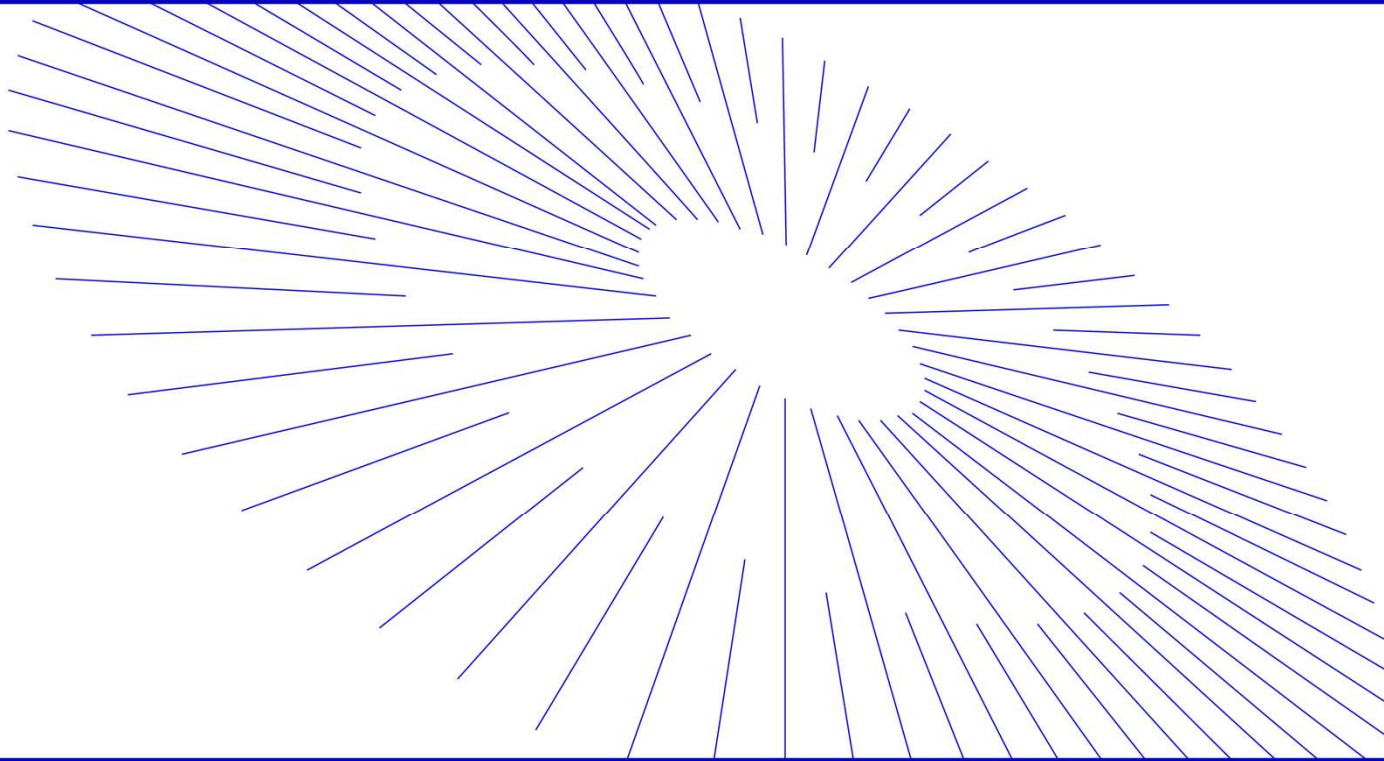


Smart Construction Simulation 2026.6.23(Schedule) About the Release Version





- We are pleased to announce the release of updates to "Smart Construction Simulation" with the following schedule and content.
- Due to system maintenance, the relevant services will not be available during the following dates.
(*The release schedule, time, and contents are subject to change depending on the situation. Please understand this in advance.)

Schedule : Tuesday, Jun 23 (Japan time) 7:00 p.m. - 12:00 p.m.

NO.	Target Functions	Overview	Details
1	Simulation (Function Improvement)	Added TIN simplification for LandXML (intermediate terrain)	When exporting XML data for intermediate terrain from the soil distribution plan settings screen and the schedule screen, you can now export simplified TINs. In addition to the standard 0.5-meter interval TIN, you can now export TINs with 2-meter (lightweight: low) and 4-meter (lightweight: high) intervals.
2	Simulation (Bug Repair)	Fixed an issue where IFC was displayed in black	We have fixed an issue where IFC displays appeared black. In cases where this occurred due to reloading the simulation or the IFC display in the schedule, the display will now appear correctly.
3	Simulation (Bug Repair)	Fixed an issue where terrain changes from the previous process were not reflected when editing soil distribution settings	We have fixed an issue where terrain changes from the previous step were not reflected on the map in the soil distribution settings edit screen. Terrain changes from the previous step will now be correctly reflected when editing soil distribution.





NO.	Target Functions	Overview	Details
4	Simulation (Bug Repair)	Standardize the number of decimal places in elevation values	We have fixed an issue where the number of decimal places in elevation values was inconsistent. Elevation values for slopes and height divisions are now uniformly displayed to the second decimal place.
5	Simulation (Bug Repair)	Fixed an issue where slope task names were not updated when switching languages	We have fixed an issue where, when switching the display language, only the slope task names were not updated on the schedule screen. The slope task names will now be updated correctly in accordance with the display language.
6	Simulation (Bug Repair) *No details page	Fixed an issue where the hierarchical display of area names was not translated into Japanese	We have fixed an issue where the hierarchical display of area names was not translated into Japanese on the split preview screen when splitting by height. Area names will now be correctly translated when the interface is displayed in Japanese.
7	Simulation (Bug Repair) *No details page	Fixed an issue where error messages were not translated into Japanese when importing custom tasks	We have fixed an issue where Japanese translations were not configured for error messages displayed when importing custom tasks. These messages will now be correctly translated when displayed in Japanese.
8	Simulation (Bug Repair) *No details page	Fixed an issue where TIFF files could not be uploaded in ortho format	We have fixed an issue that prevented TIFF files in ortho format from being uploaded. TIFF files in ortho format can now be uploaded successfully.




NO.	Target Functions	Overview	Details
9	Simulation (Bug Repair) *No details page	Fixed an issue where the “Split” button remained active when there was no target area in “Split by Height (All).”	We have fixed an issue where the Split button remained active even when no target area existed. We have also fixed an issue where the Split button's activation was not controlled correctly when switching between the Excavation and Embankment tabs.
10	Machine Simulation (Bug Repair)	Fixed an issue where Fleet performance data for non-operational days was not displayed linked to routes on the Daily Utilization Rate screen.	We have fixed an issue where actual fleet data for non-operational days was not displayed linked to routes on the Daily Utilization Rate screen. Actual data for non-operational days is now correctly displayed linked to routes.




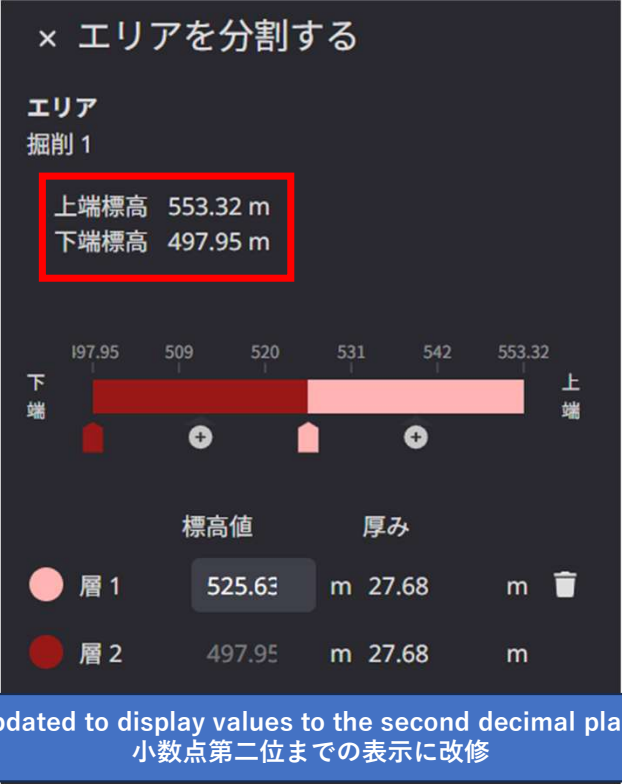
NO.	Target Functions	Overview
1	Simulation (Function Improvement)	<ul style="list-style-type: none"> • Overview : Added TIN simplification for LandXML (intermediate terrain) • Details : When exporting XML data for intermediate terrain from the soil distribution plan settings screen and the schedule screen, you can now export simplified TINs. In addition to the standard 0.5-meter interval TIN, you can now export TINs with 2-meter (lightweight: low) and 4-meter (lightweight: high) intervals.



NO.	Target Functions	Overview
2	Simulation (Bug Repair)	<ul style="list-style-type: none"> • Overview : Fixed an issue where IFC was displayed in black • Details : We have fixed an issue where IFC displays appeared black. In cases where this occurred due to reloading the simulation or the IFC display in the schedule, the display will now appear correctly. 



NO.	Target Functions	Overview
3	Simulation (Bug Repair)	<ul style="list-style-type: none"> Overview : Fixed an issue where terrain changes from the previous process were not reflected when editing soil distribution settings Details : We have fixed an issue where terrain changes from the previous step were not reflected on the map in the soil distribution settings edit screen. Terrain changes from the previous step will now be correctly reflected when editing soil distribution.

NO.	Target Functions	Overview
4	Simulation (Bug Repair)	<ul style="list-style-type: none"> Overview : Standardize the number of decimal places in elevation values Details : We have fixed an issue where the number of decimal places in elevation values was inconsistent. Elevation values for slopes and height divisions are now uniformly displayed to the second decimal place. <div style="display: flex; justify-content: space-around;">   </div>



NO.	Target Functions	Overview
5	Simulation (Bug Repair)	<ul style="list-style-type: none">• Overview : Fixed an issue where slope task names were not updated when switching languages• Details : We have fixed an issue where, when switching the display language, only the slope task names were not updated on the schedule screen. The slope task names will now be updated correctly in accordance with the display language. <p>Slope task names are not updated based on the display language 表示言語に連動して法面タスク名が反映されない</p> <p>Modified to synchronize with the display language 表示言語と連動するように改修</p>



NO.	Target Functions	Overview
10	Machine Simulation (Bug Repair)	<ul style="list-style-type: none">• Overview : Fixed an issue where Fleet performance data for non-operational days was not displayed linked to routes on the Daily Utilization Rate screen.• Details : We have fixed an issue where actual fleet data for non-operational days was not displayed linked to routes on the Daily Utilization Rate screen. Actual data for non-operational days is now correctly displayed linked to routes. 