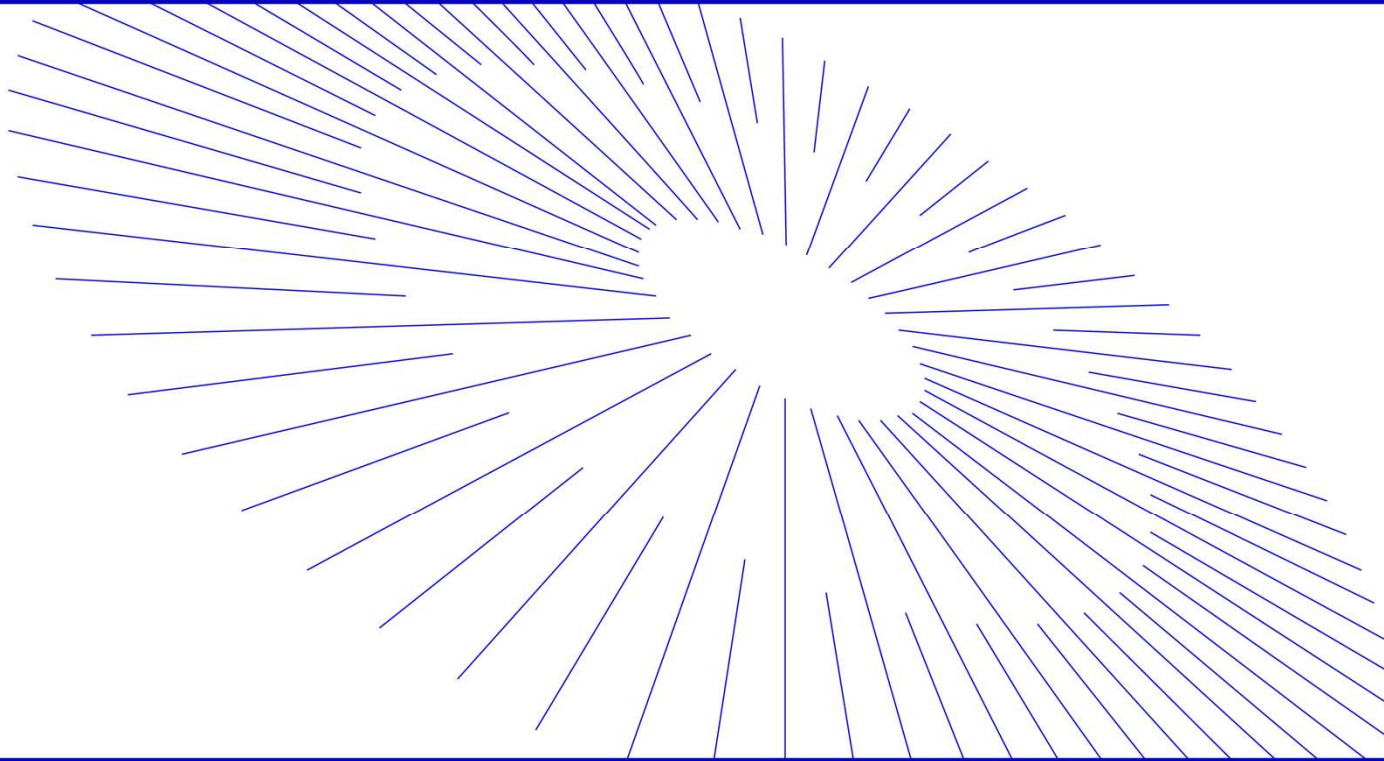


Smart Construction Simulation 2026.6.9(Schedule) About the Release Version





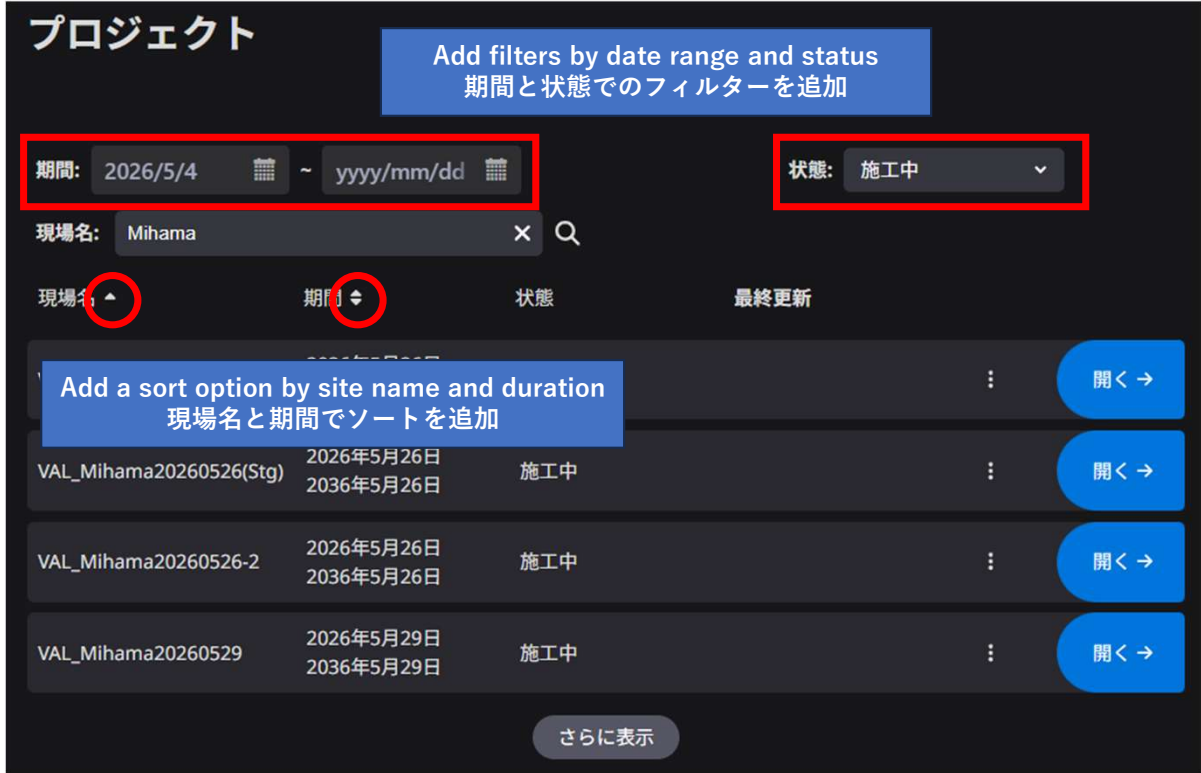
- We are pleased to announce the release of updates to "Smart Construction Simulation" with the following schedule and content.
- Due to system maintenance, the relevant services will not be available during the following dates.
(*The release schedule, time, and contents are subject to change depending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


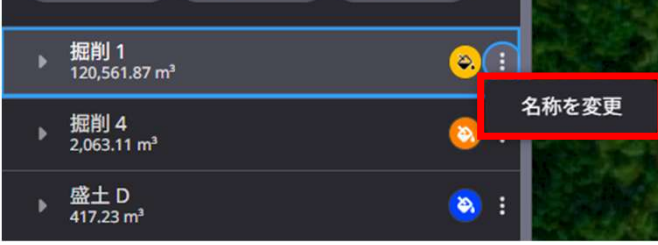


Schedule : Tuesday, Jun 9 (Japan time) 7:00 p.m. - 12:00 p.m.

NO.	Target Functions	Overview	Details
1	Simulation (Function Improvement)	Added sorting and filtering features to the project list	We have added sorting and filtering features to the project list. • Sorting criteria: Site name, Period • Filtering criteria: Site name, Period, Status
2	Simulation (Function Improvement)	Improvements to menu text on the service area settings screen	We have updated the following menu names on the construction area settings screen: • Changed the menu for renaming the work area to "Rename" • Changed the action to return to the original menu after splitting the screen to the "Close" button
3	Simulation (Bug Repair)	Fixed an issue where users could select the fill area on the map before configuring the soil distribution settings	We have fixed an issue where users could select an embankment area on the map before selecting an area in the earthwork settings. Just like in the area list, users will no longer be able to select an embankment area on the map first.

NO.	Target Functions	Overview	Details
4	Simulation (Bug Repair)	Fixed an issue where the “Target Area” menu became inactive when selecting a soil distribution task using remaining soil volume	We have fixed an issue where the menu option to output a LandXML file containing only the target area in a soil allocation task using remaining soil volume was not available. This update allows you to extract and output only the areas associated with the remaining soil volume.
5	Simulation (Bug Repair)	Fixed an issue where terrain data currently displayed on the soil distribution plan settings screen was not reflected when exporting to LandXML.	We have fixed an issue where the terrain data currently displayed in the target area was not reflected in the LandXML output on the Earthwork Plan settings screen. As with the Schedule screen, the output will now reflect the current state of the displayed terrain data.
6	Simulation (Bug Repair)	Fixed an issue where the calculated plan for Construction Equipment Simulation could not be displayed on the schedule screen	We have fixed an issue where calculated plans from Construction Equipment Simulation could not be displayed on the schedule screen due to a timeout. Calculated plans that previously took a long time to load in the list view will now display without timing out.



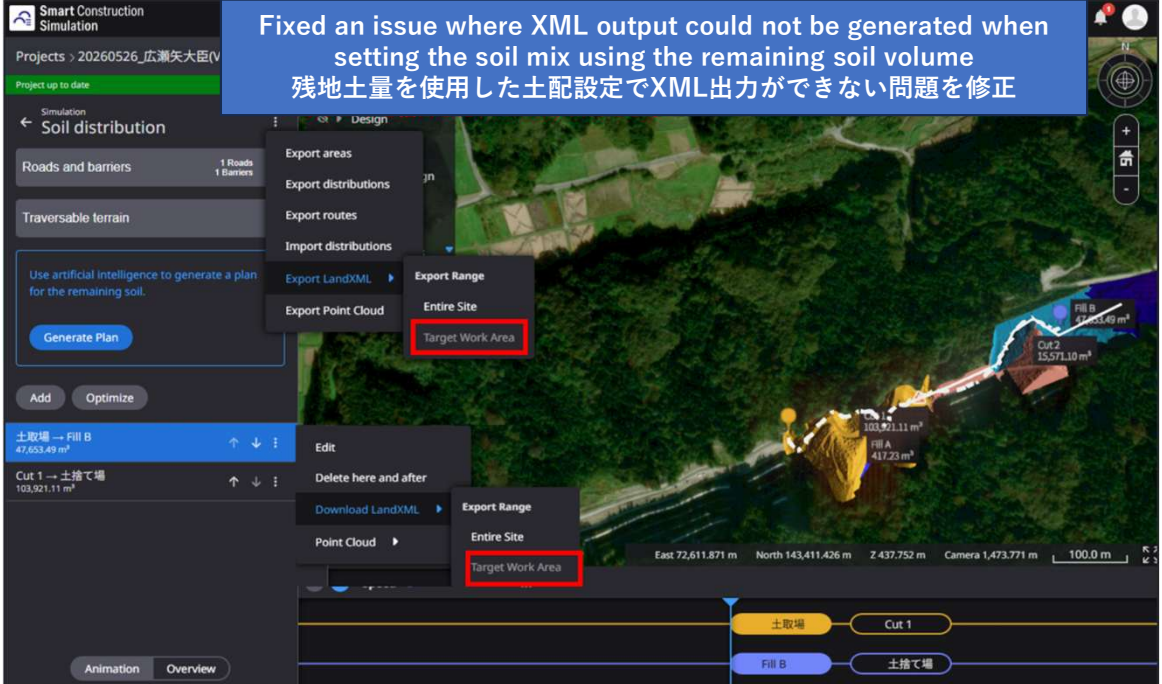
NO.	Target Functions	Overview																				
1	Simulation (Function Improvement)	<ul style="list-style-type: none"> • Overview : Added sorting and filtering features to the project list • Details : We have added sorting and filtering features to the project list. <ul style="list-style-type: none"> • Sorting criteria: Site name, Period • Filtering criteria: Site name, Period, Status  <table border="1"> <thead> <tr> <th>現場名</th> <th>期間</th> <th>状態</th> <th>最終更新</th> <th></th> </tr> </thead> <tbody> <tr> <td>VAL_Mihama20260526(Stg)</td> <td>2026年5月26日 2036年5月26日</td> <td>施工中</td> <td></td> <td>開く →</td> </tr> <tr> <td>VAL_Mihama20260526-2</td> <td>2026年5月26日 2036年5月26日</td> <td>施工中</td> <td></td> <td>開く →</td> </tr> <tr> <td>VAL_Mihama20260529</td> <td>2026年5月29日 2036年5月29日</td> <td>施工中</td> <td></td> <td>開く →</td> </tr> </tbody> </table>	現場名	期間	状態	最終更新		VAL_Mihama20260526(Stg)	2026年5月26日 2036年5月26日	施工中		開く →	VAL_Mihama20260526-2	2026年5月26日 2036年5月26日	施工中		開く →	VAL_Mihama20260529	2026年5月29日 2036年5月29日	施工中		開く →
現場名	期間	状態	最終更新																			
VAL_Mihama20260526(Stg)	2026年5月26日 2036年5月26日	施工中		開く →																		
VAL_Mihama20260526-2	2026年5月26日 2036年5月26日	施工中		開く →																		
VAL_Mihama20260529	2026年5月29日 2036年5月29日	施工中		開く →																		

NO.	Target Functions	Overview
2	Simulation (Function Improvement)	<ul style="list-style-type: none"> • Overview : Improvements to menu text on the service area settings screen • Details : We have updated the following menu names on the construction area settings screen: <ul style="list-style-type: none"> • Changed the menu for renaming the work area to “Rename” • Changed the action to return to the original menu after splitting the screen to the “Close” button <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;"> <p>Before</p>  <p>After</p>  </div> <div style="text-align: center;"> <p>Before</p>  </div> <div style="text-align: center;"> <p>After</p>  </div> </div>

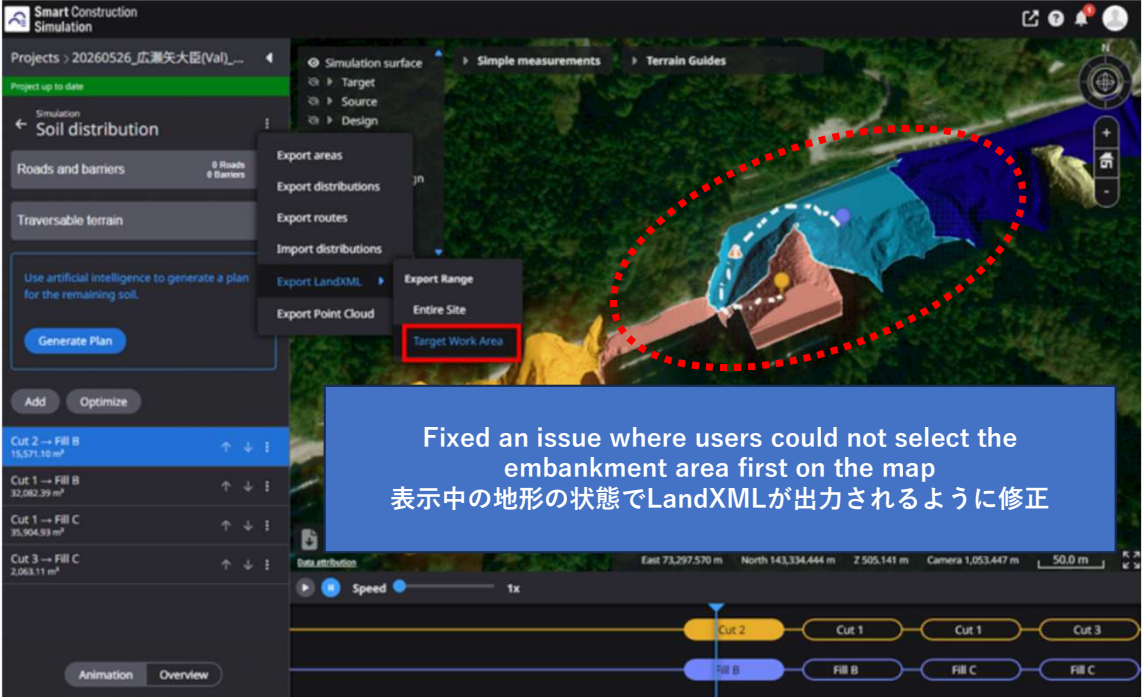


NO.	Target Functions	Overview														
3	Simulation (Bug Repair)	<ul style="list-style-type: none">• Overview : Fixed an issue where users could select the fill area on the map before configuring the soil distribution settings• Details : We have fixed an issue where users could select an embankment area on the map before selecting an area in the earthwork settings. Just like in the area list, users will no longer be able to select an embankment area on the map first.  <p>プロジェクト > VAL_広瀬矢大臣202603... ◀</p> <p>プロジェクトは最新の状態です</p> <p>× 土配ペアの作成</p> <table border="1"><thead><tr><th>施工エリア 掘削 ●</th><th>施工エリア 盛土 ●</th></tr></thead><tbody><tr><td>掘削 1 120,561.87 m³</td><td>残地土量 名称なし 35,516.57 m³</td></tr><tr><td>掘削 4 2,063.11 m³</td><td>盛土 D 417.23 m³</td></tr><tr><td></td><td>盛土 H 345.98 m³</td></tr><tr><td></td><td>盛土 I 304.38 m³</td></tr><tr><td></td><td>盛土 J 419.29 m³</td></tr><tr><td></td><td>盛土 M 85,621.53 m³</td></tr></tbody></table> <ul style="list-style-type: none">◎ 現況地形🔍 目標形状🔍 基準形状🔍 設計データ🔍 2次元設計図🔍 オルソ🔍 構造物設計データ🔍 地層面🔍 土量四角柱🔍 エリア情報◎ 運搬ルート <p>盛土 M 85,621.53 m³</p> <p>Fixed an issue where users could not select the embankment area first on the map マップ上から盛土エリアを先に選択できないように修正</p>	施工エリア 掘削 ●	施工エリア 盛土 ●	掘削 1 120,561.87 m ³	残地土量 名称なし 35,516.57 m ³	掘削 4 2,063.11 m ³	盛土 D 417.23 m ³		盛土 H 345.98 m ³		盛土 I 304.38 m ³		盛土 J 419.29 m ³		盛土 M 85,621.53 m ³
施工エリア 掘削 ●	施工エリア 盛土 ●															
掘削 1 120,561.87 m ³	残地土量 名称なし 35,516.57 m ³															
掘削 4 2,063.11 m ³	盛土 D 417.23 m ³															
	盛土 H 345.98 m ³															
	盛土 I 304.38 m ³															
	盛土 J 419.29 m ³															
	盛土 M 85,621.53 m ³															

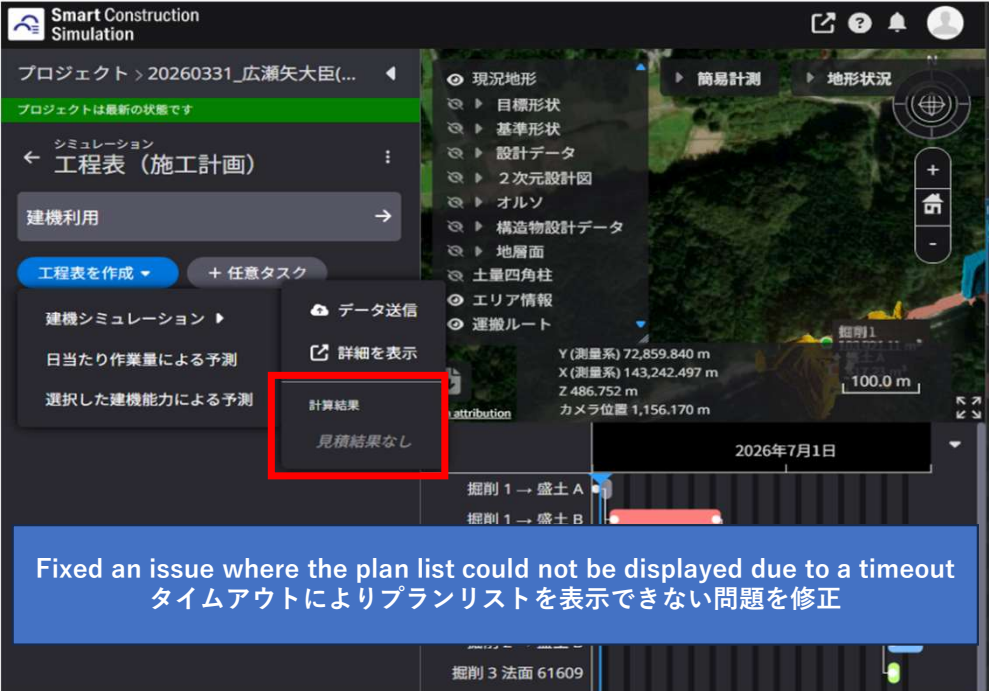


NO.	Target Functions	Overview
4	Simulation (Bug Repair)	<ul style="list-style-type: none">• Overview : Fixed an issue where the “Target Area” menu became inactive when selecting a soil distribution task using remaining soil volume• Details : We have fixed an issue where the menu option to output a LandXML file containing only the target area in a soil allocation task using remaining soil volume was not available. This update allows you to extract and output only the areas associated with the remaining soil volume. 



NO.	Target Functions	Overview
5	Simulation (Bug Repair)	<ul style="list-style-type: none">• Overview : Fixed an issue where terrain data currently displayed on the soil distribution plan settings screen was not reflected when exporting to LandXML.• Details : We have fixed an issue where the terrain data currently displayed in the target area was not reflected in the LandXML output on the Earthwork Plan settings screen. As with the Schedule screen, the output will now reflect the current state of the displayed terrain data.  <p>Fixed an issue where users could not select the embankment area first on the map 表示中の地形の状態でのLandXMLが出力されるように修正</p>



NO.	Target Functions	Overview
6	Simulation (Bug Repair)	<ul style="list-style-type: none">• Overview : Fixed an issue where the calculated plan for Construction Equipment Simulation could not be displayed on the schedule screen• Details : We have fixed an issue where calculated plans from Construction Equipment Simulation could not be displayed on the schedule screen due to a timeout. Calculated plans that previously took a long time to load in the list view will now display without timing out.  <p>Fixed an issue where the plan list could not be displayed due to a timeout タイムアウトによりプランリストを表示できない問題を修正</p>

