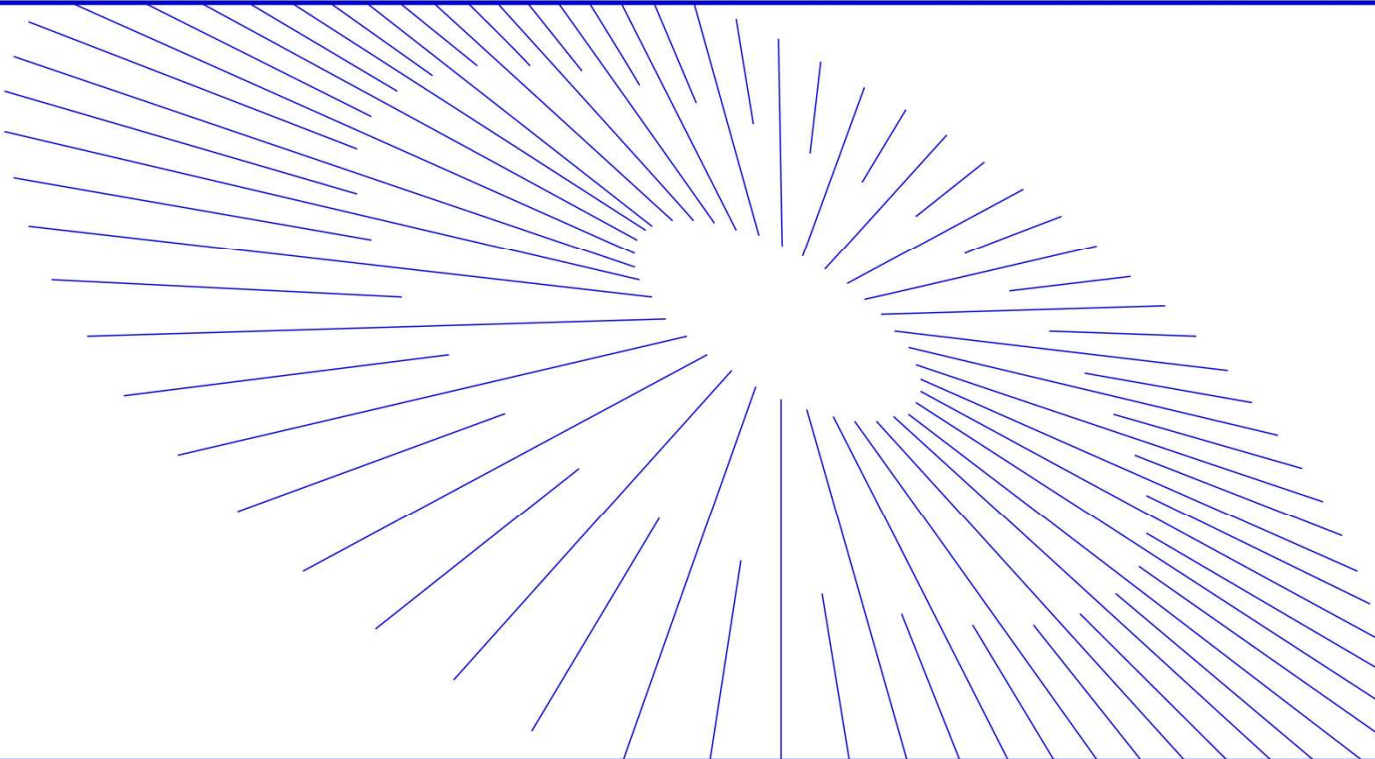


Smart Construction Simulation

2026.2.3(Schedule) About the Release Version





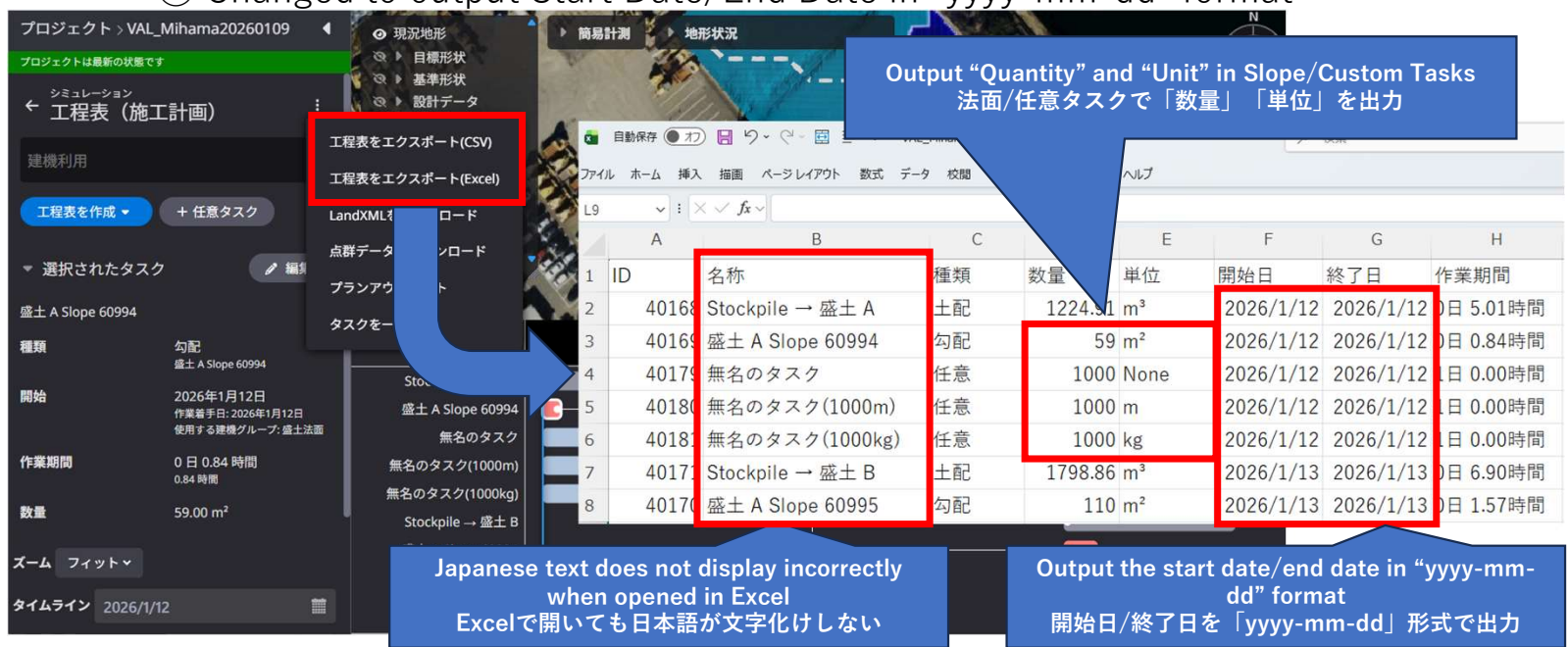
- We are pleased to announce the release of updates to "Smart Construction Simulation" with the following schedule and content.
- Due to system maintenance, the relevant services will not be available during the following dates.

(*The release schedule, time, and contents are subject to change depending on the situation. Please understand this in advance.)

Schedule : Tuesday, February 3 (Japan time) 7:00 p.m. - 12:00 p.m.

NO.	Target Functions	Overview	Details
1	Simulation (Function Improvement)	Improvements to Data Content for External Output of Process Schedules (CSV/Excel)	The following improvements have been made to the output data of the schedule export function: ① Improved to output the "Quantity" and "Unit" for Slope/Custom Tasks ② Resolved garbled characters when viewing CSV in Excel ③ Changed to output Start Date/End Date in "yyyy-mm-dd" format
2	Simulation (Bug fix)	Fixed an issue where re-calculation would not complete if an arbitrary task appeared in a preceding process on the schedule.	We have fixed an issue where the schedule could not be recalculated using "Estimation based on daily workload" or "Estimation based on selected construction equipment capacity" when the preceding task for earthwork/slope tasks was an arbitrary task. With this fix, recalculation now executes correctly even when the preceding task is an arbitrary task.
3	Machine Simulation (Function Improvement)	Basic Data Editing/Saving Support When Calculation Results Exist	Even when calculation results exist, you can now edit and save basic data. If calculation results are present when you press the Save button, a confirmation pop-up will appear. Saving the basic data will delete existing calculation results. This change applies to the following two screens: • Confirmation screen for the selected machine's work capacity • Basic data screen



NO.	Target Functions	Overview																																																																
1	Simulation (Function Improvement)	<ul style="list-style-type: none"> Overview : Improvements to Data Content for External Output of Process Schedules (CSV/Excel) Details : The following improvements have been made to the output data of the schedule export function: <ol style="list-style-type: none"> Improved to output the “Quantity” and “Unit” for Slope/Custom Tasks Resolved garbled characters when viewing CSV in Excel Changed to output Start Date/End Date in “yyyy-mm-dd” format  <p>Output “Quantity” and “Unit” in Slope/Custom Tasks 法面/任意タスクで「数量」「単位」を出力</p>  <p>Japanese text does not display incorrectly when opened in Excel Excelで開いても日本語が文字化けしない</p>  <p>Output the start date/end date in “yyyy-mm-dd” format 開始日/終了日を「yyyy-mm-dd」形式で出力</p> <table border="1"> <thead> <tr> <th>ID</th> <th>名称</th> <th>種類</th> <th>数量</th> <th>単位</th> <th>開始日</th> <th>終了日</th> <th>作業期間</th> </tr> </thead> <tbody> <tr> <td>40168</td> <td>Stockpile → 盛土 A</td> <td>土配</td> <td>1224.31</td> <td>m³</td> <td>2026/1/12</td> <td>2026/1/12</td> <td>0日 5.01時間</td> </tr> <tr> <td>40169</td> <td>盛土 A Slope 60994</td> <td>勾配</td> <td>59</td> <td>m²</td> <td>2026/1/12</td> <td>2026/1/12</td> <td>0日 0.84時間</td> </tr> <tr> <td>40179</td> <td>無名のタスク</td> <td>任意</td> <td>1000</td> <td>None</td> <td>2026/1/12</td> <td>2026/1/12</td> <td>1日 0.00時間</td> </tr> <tr> <td>40180</td> <td>無名のタスク(1000m)</td> <td>任意</td> <td>1000</td> <td>m</td> <td>2026/1/12</td> <td>2026/1/12</td> <td>1日 0.00時間</td> </tr> <tr> <td>40181</td> <td>無名のタスク(1000kg)</td> <td>任意</td> <td>1000</td> <td>kg</td> <td>2026/1/12</td> <td>2026/1/12</td> <td>1日 0.00時間</td> </tr> <tr> <td>40173</td> <td>Stockpile → 盛土 B</td> <td>土配</td> <td>1798.86</td> <td>m³</td> <td>2026/1/13</td> <td>2026/1/13</td> <td>0日 6.90時間</td> </tr> <tr> <td>40170</td> <td>盛土 A Slope 60995</td> <td>勾配</td> <td>110</td> <td>m²</td> <td>2026/1/13</td> <td>2026/1/13</td> <td>0日 1.57時間</td> </tr> </tbody> </table>	ID	名称	種類	数量	単位	開始日	終了日	作業期間	40168	Stockpile → 盛土 A	土配	1224.31	m ³	2026/1/12	2026/1/12	0日 5.01時間	40169	盛土 A Slope 60994	勾配	59	m ²	2026/1/12	2026/1/12	0日 0.84時間	40179	無名のタスク	任意	1000	None	2026/1/12	2026/1/12	1日 0.00時間	40180	無名のタスク(1000m)	任意	1000	m	2026/1/12	2026/1/12	1日 0.00時間	40181	無名のタスク(1000kg)	任意	1000	kg	2026/1/12	2026/1/12	1日 0.00時間	40173	Stockpile → 盛土 B	土配	1798.86	m ³	2026/1/13	2026/1/13	0日 6.90時間	40170	盛土 A Slope 60995	勾配	110	m ²	2026/1/13	2026/1/13	0日 1.57時間
ID	名称	種類	数量	単位	開始日	終了日	作業期間																																																											
40168	Stockpile → 盛土 A	土配	1224.31	m ³	2026/1/12	2026/1/12	0日 5.01時間																																																											
40169	盛土 A Slope 60994	勾配	59	m ²	2026/1/12	2026/1/12	0日 0.84時間																																																											
40179	無名のタスク	任意	1000	None	2026/1/12	2026/1/12	1日 0.00時間																																																											
40180	無名のタスク(1000m)	任意	1000	m	2026/1/12	2026/1/12	1日 0.00時間																																																											
40181	無名のタスク(1000kg)	任意	1000	kg	2026/1/12	2026/1/12	1日 0.00時間																																																											
40173	Stockpile → 盛土 B	土配	1798.86	m ³	2026/1/13	2026/1/13	0日 6.90時間																																																											
40170	盛土 A Slope 60995	勾配	110	m ²	2026/1/13	2026/1/13	0日 1.57時間																																																											



NO.	Target Functions	Overview
2	Simulation (Bug Fix)	<ul style="list-style-type: none">Overview : Fixed an issue where re-calculation would not complete if an arbitrary task appeared in a preceding process on the schedule.Details : We have fixed an issue where the schedule could not be recalculated using “Estimation based on daily workload” or “Estimation based on selected construction equipment capacity” when the preceding task for earthwork/slope tasks was an arbitrary task. With this fix, recalculation now executes correctly even when the preceding task is an arbitrary task. 



NO.	Target Functions	Overview
3	Machine Simulation (Function Improvement)	<ul style="list-style-type: none">Overview : Basic Data Editing/Saving Support When Calculation Results ExistDetails : Even when calculation results exist, you can now edit and save basic data. If calculation results are present when you press the Save button, a confirmation pop-up will appear. Saving the basic data will delete existing calculation results. This change applies to the following two screens:<ul style="list-style-type: none">Confirmation screen for the selected machine's work capacityBasic data screen  <p>3</p> <p>Machine Simulation (Function Improvement)</p> <p>Editing of basic data is possible even for plans with existing calculation results. 計算結果のあるプランでも基礎データの編集が可能</p> <p>Basic data editing is supported even when calculation results exist.</p> <p>Basic data will be deleted when saved.</p>

