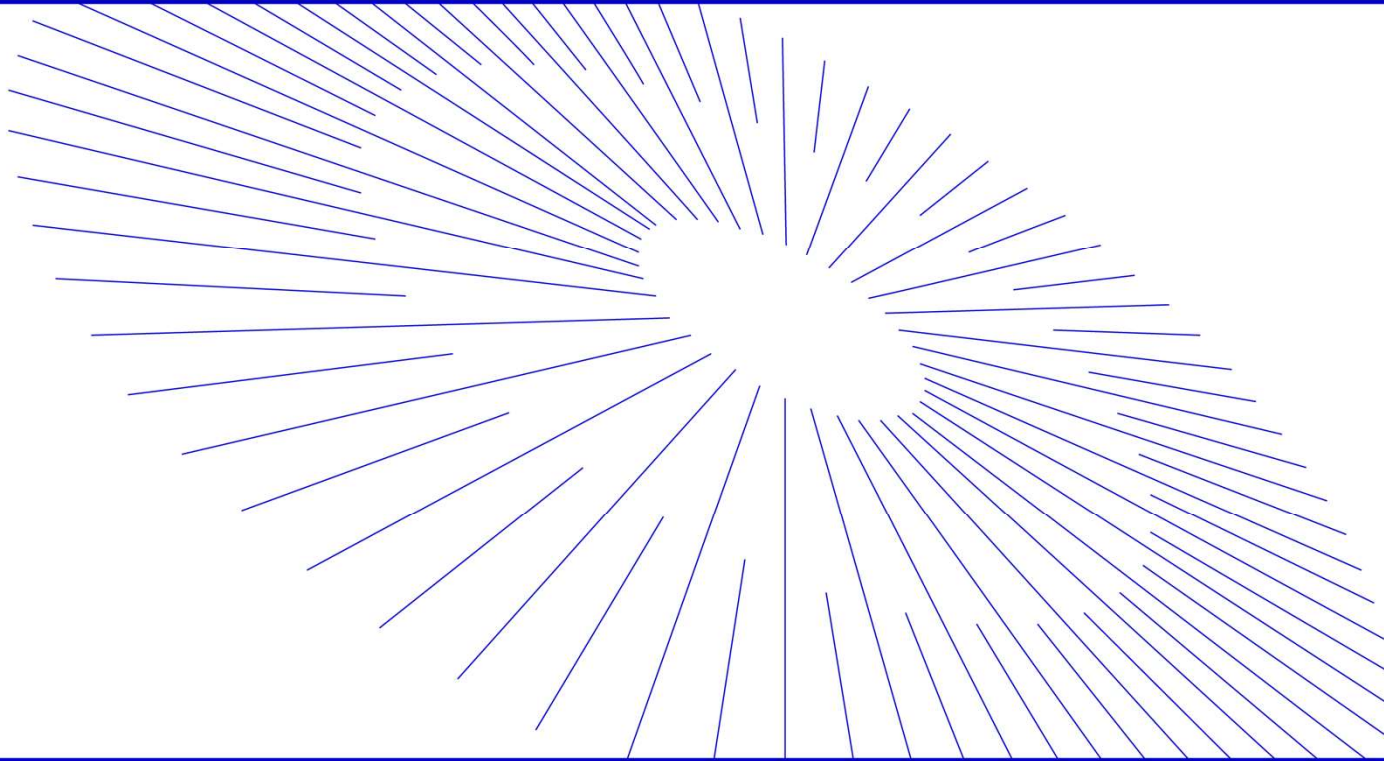



# Smart Construction Simulation 2024.10.2(Schedule) About the Release Version

---



- 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.)

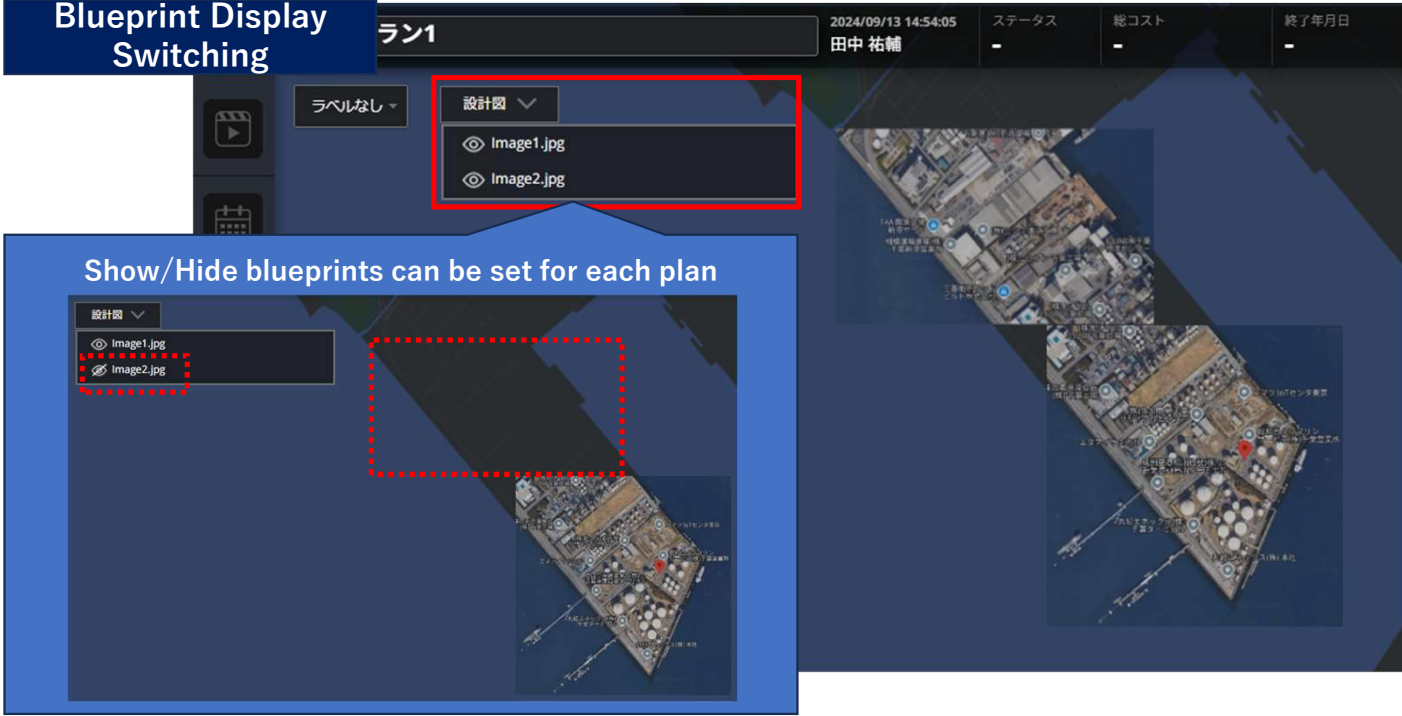
Schedule : Tuesday, October 1 (Japan time) 7:00 p.m. - 12:00 p.m.

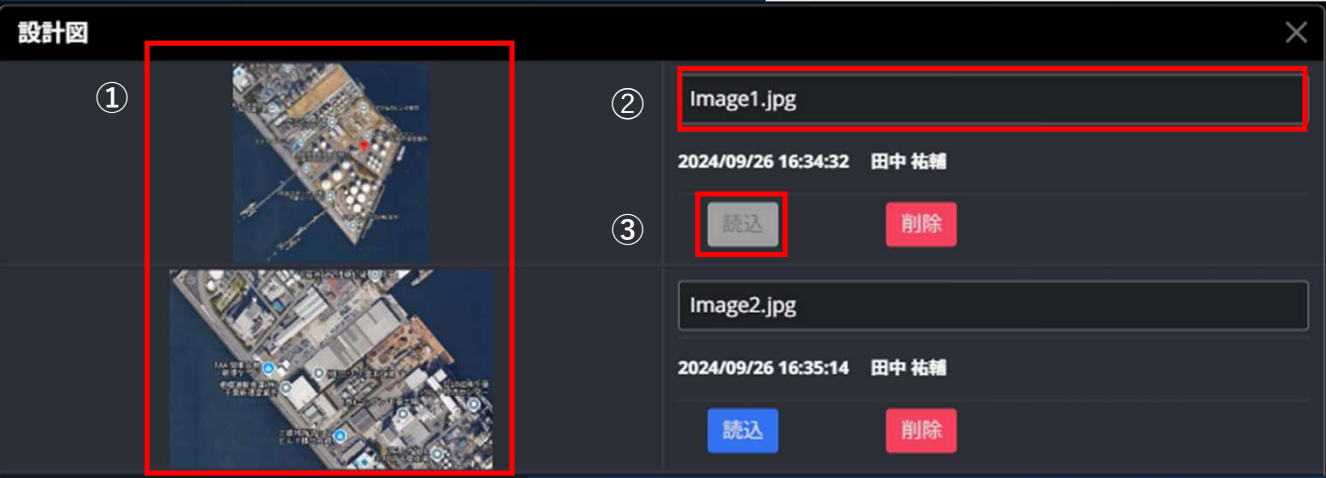
NO.	Target Functions	Overview
1	Simulation (Bug Repair)	<ul style="list-style-type: none"> <li>• Overview : Fixed an issue that caused the threshold slider position to change when redisplaying the calculation results of Water flow prediction.</li> <li>• Details : A problem has been corrected in which the slider position of the “Puddle/Outflow/Water flow” thresholds changed when redisplaying the Water flow prediction calculation results.</li> </ul> 



NO.	Target Functions	Overview
2	Simulation (Bug Repair)	<ul style="list-style-type: none"> <li>Overview : Fixed a bug related to the numbering of the Outflow list for Water flow prediction</li> <li>Details : The following two problems with the display order of Outflow in Water flow prediction have been corrected.               <ol style="list-style-type: none"> <li>Outflow is not displayed in descending order of water volume.</li> <li>Outflow is not displayed in sequential order.</li> </ol> </li> </ul>



NO.	Target Functions	Overview
3	Machine Simulation (Function Improvement)	<ul style="list-style-type: none"><li>• Overview : Implementation of a function to switch the display of blueprints</li><li>• Details : On the Runway Setup screen, a list of blueprints can now be displayed and “Show/Hide” can be selected. Note that the menu will not be displayed if no blueprints are loaded. In addition, the specifications of the dialog box for uploading blueprints have been partially changed in accordance with the implementation of the above. Please refer to the next page for details.</li></ul>  <p><b>Blueprint Display Switching</b></p> <p>ラン1 2024/09/13 14:54:05 ステータス 総コスト 終了年月日 田中 祐輔</p> <p>ラベルなし</p> <p>設計図</p> <ul style="list-style-type: none"><li>Image1.jpg</li><li>Image2.jpg</li></ul> <p>Show/Hide blueprints can be set for each plan</p> <p>設計図</p> <ul style="list-style-type: none"><li>Image1.jpg</li><li>Image2.jpg</li></ul>

NO.	Target Functions	Overview
3	Machine Simulation (Function Improvement)	<div style="background-color: #003366; color: white; padding: 5px;">Changes to dialog when uploading blueprints</div>  <div style="background-color: #0056b3; color: white; padding: 10px;"> <ul style="list-style-type: none"> <li>① Thumbnail display added →Able to check blueprint images by displaying thumbnails.</li> <li>② Edit blueprint name →Able to change the name of uploaded blueprints</li> <li>③ Prohibit duplicate loading of the same image →Restrict loading of multiple copies of the same blueprint Once a blueprint has been loaded, the “Load” button is deactivated.</li> </ul> </div>



NO.	Target Functions	Overview
4	Machine Simulation (Bug Repair)	<ul style="list-style-type: none"> <li>• Overview : Modified the problem of two or more cars entering the tire wash.</li> <li>• Details : The problem of two or more dump trucks entering a tire wash on a narrow road has been modified. Only one vehicle will now enter as per the capacity of the tire wash.</li> </ul> 