

## Are you struggling with how to utilize collected data? Example of a labeled screen

I want to know where the points of improvement are

### ➤ Comparing design values with actual values to easily identify points of improvement !

- Comparing simulation results from the design phase with actual KPI obtained through GENESIS64.
- Notifying administrators through color changes or alarms when there is a significant deviation between design values and actual values.

When constructing a visualization system, I would like to utilize existing GOT screens

### ➤ Easy system scalability through GOT screen conversion!

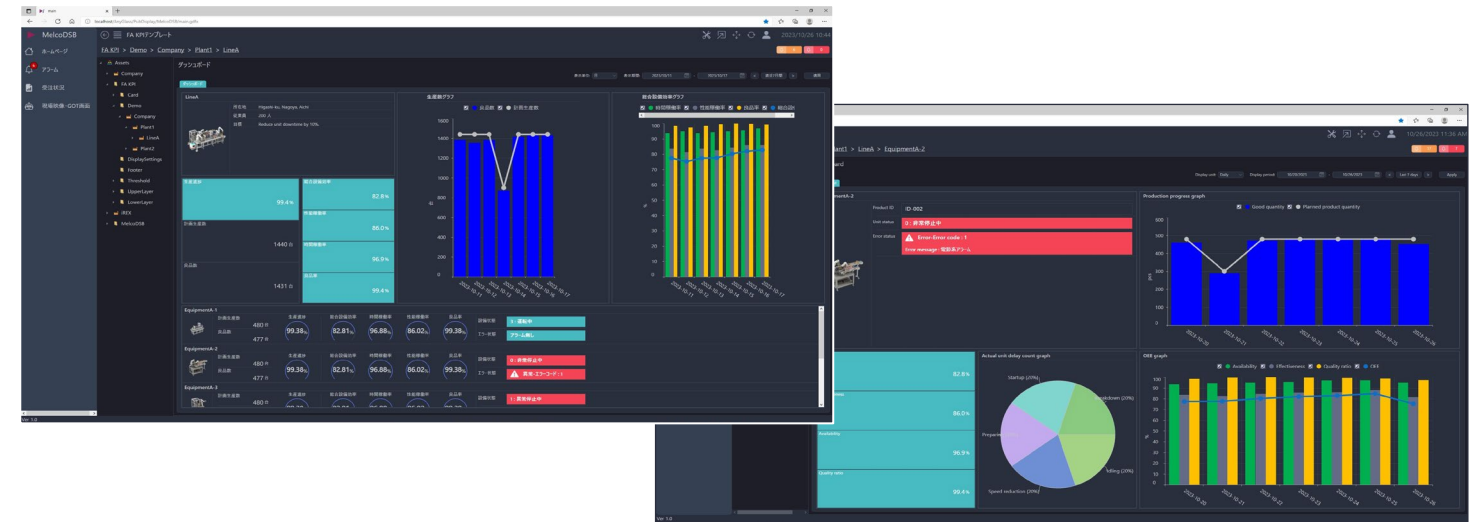
- Effortlessly build screens and data collection settings for GENESIS64 using existing GOT screens
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I want to be able to understand the real-time operation of on-site equipment even from remote locations

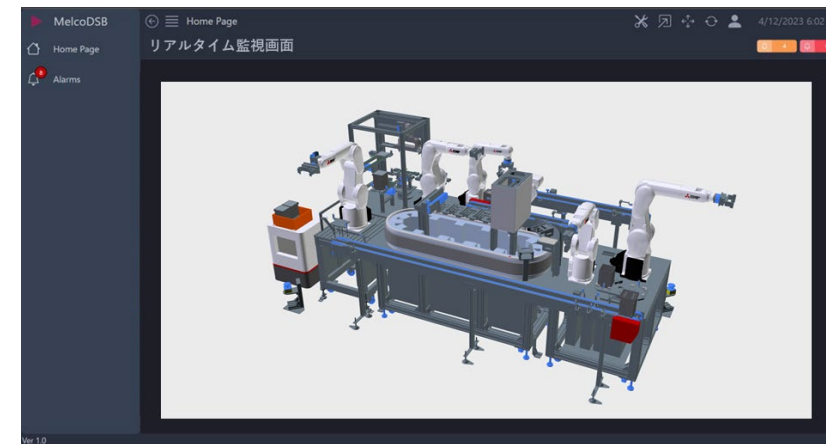
### ➤ Real-time monitoring of equipment using 3D CAD!

- Efficiently reduce the effort required for screen creation by reusing 3D CAD data during the construction of MELSOFT Gemini.
- Gain a comprehensive understanding of the equipment status at the site, even from remote locations, through real-time synchronization with the actual operation of robots.

Monitoring KPIs (comparing design values with actual performance)



Real-time monitoring of on-site equipment



Converting GOT screens

