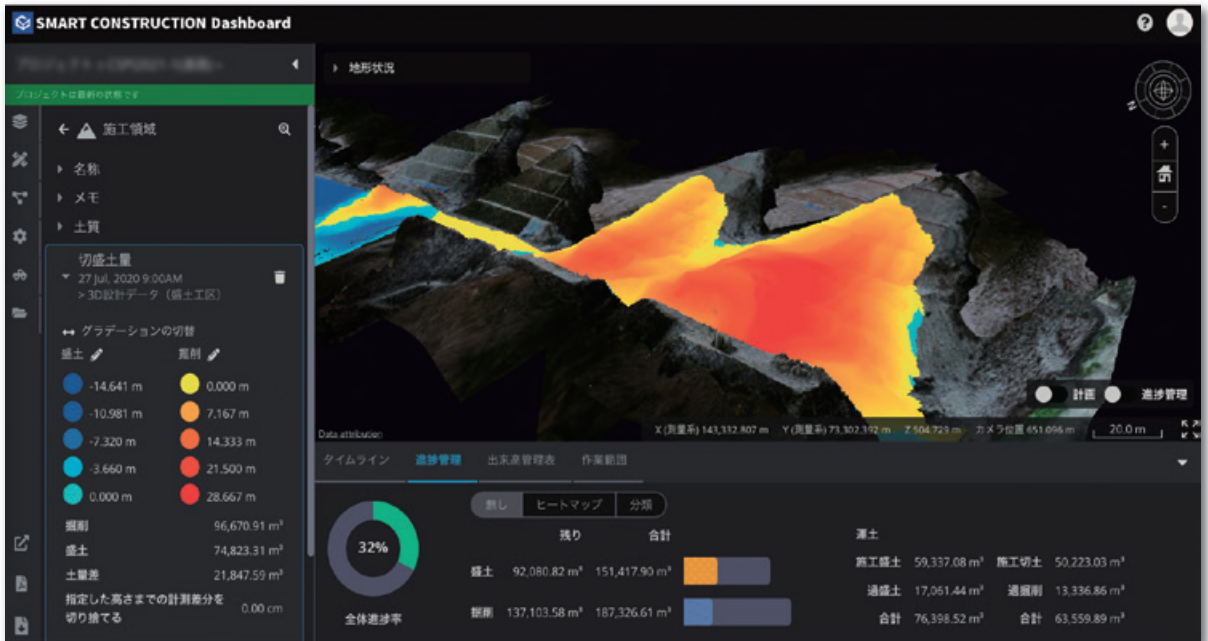


High precision digital replication of the jobsite.
Check your site progress from anywhere.



Smart Construction Dashboard

NETIS Registration Number : KT-150096-VE Utilization Promotion Technology
Technical Term : Progress Management by Smart Construction Dashboard



Smart Construction Dashboard: Features

Easily incorporate 3D site

It can be used on your PC, tablet and smartphone.
Being a web application, no dedicated software is required.



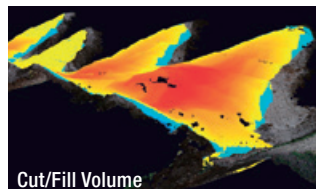
Visualization of the site

By uploading 3D topographic survey data, 3D design data, etc., construction sites can be digitally grasped.



Analyzing the site

In addition to calculating the entire construction area, you can also calculate and output the section, cut/fill volume, distance, elevation, etc. of the selected area.



Smart Construction Dashboard: Benefits

By digitally acquiring site information, the site can be accurately reproduced in the digital twin, enabling measurement and analysis.

Integration with Smart Construction suite



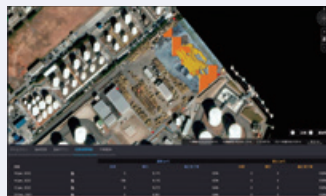
Can output the captured data as progress report

A progress management report corresponding to i-Construction standards can be exported.



Enables management of construction progress

You can track your daily, weekly, and monthly progress quantitatively.



Check the site on PC, tablet and smartphone

Having a tablet or smartphone, it is easy to share information between the field supervisor and the operator.



Terms of Use	Device	Registration	Contract	Data	Others
	<p>※Requires Google Chrome</p>	<p>Smart Construction Account</p>	<p>Smart Construction Dashboard License</p>	<p>•3D topographic survey data (such as txt data) •3D design data (such as xml data)</p>	—

For questions about our products, services, and their introduction, please contact us.

Smart Construction Support
<https://support.smartconstruction.com>



EARTH BRAIN Ltd.
Izumi Garden Tower 29F 1-6-1, Roppongi,
Minato-ku, Tokyo 106-6029 Japan

Inquiries