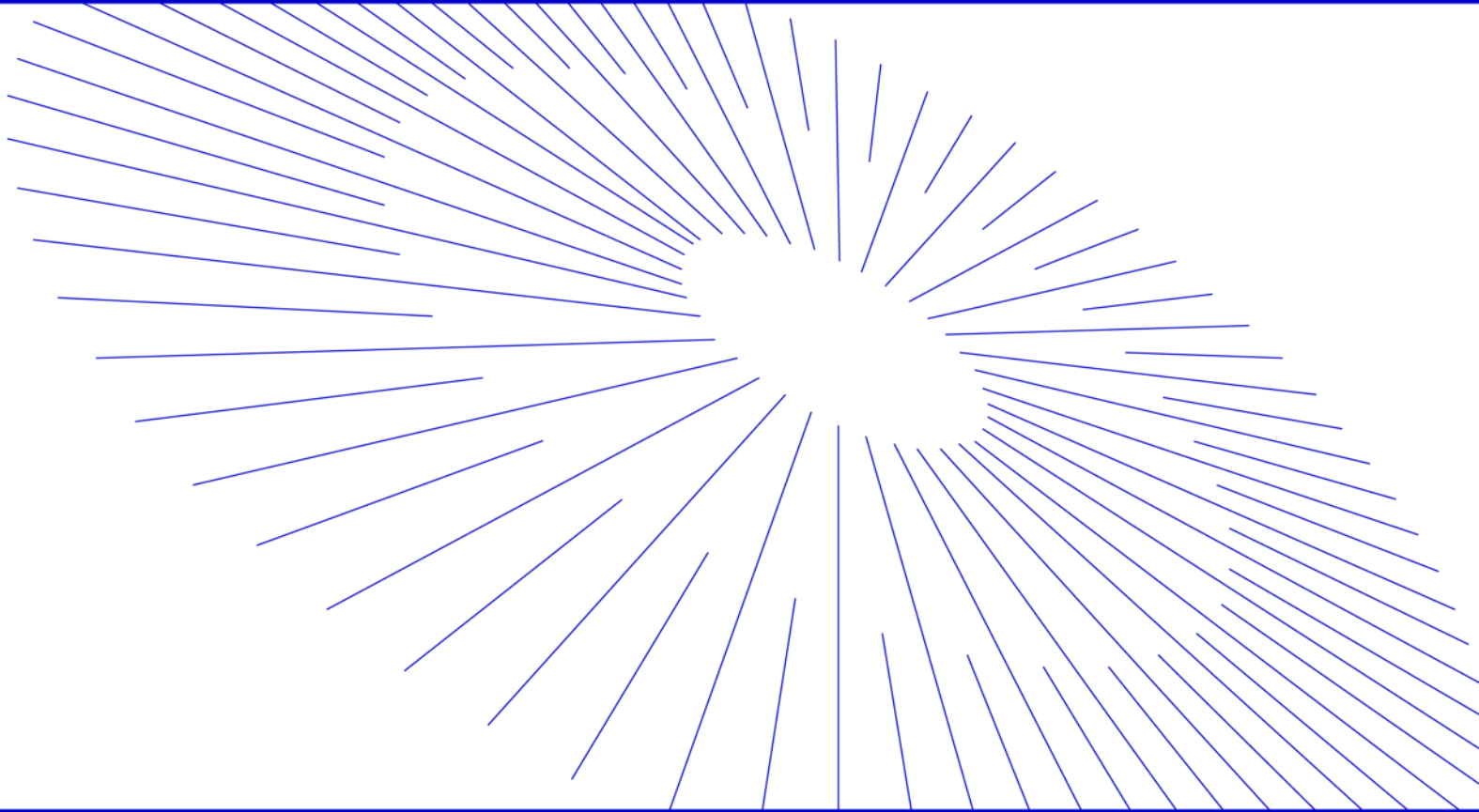


# Smart Construction Groupware 2026.2.9 ( planned ) release version

---



EARTHBRAIN

- The Smart Construction Groupware update will be released on the following dates and with the following content.

## **Release schedule: Monday , February 9th ( Japan time ) ( planned ) 1 9:00 to 22:00**

NO.	function	overview	detail
1	External file sharing function	<b>New features added.</b> External file sharing feature implemented	Please refer to the explanation on the next page.
2	Login screen	<b>This is a bug fix.</b> There was an issue where you could not log in under certain conditions, so we have fixed it so that you are redirected to the login screen.	This issue occurs with a low probability when you perform the following operations : 1. Open two tabs of the same domain in your browser . 2. Close the browser in that state. 3. Restart your browser and both tabs will be restored at the same time.
3	Help Menu	<b>This is a functional improvement.</b> The links to the manual and terms of use in the Help menu have been changed. We have also removed the link to our privacy policy.	As shown on the left.
4	Bulk download function	<b>This is a functional improvement.</b> You can now choose whether or not to include system folders when downloading in bulk.	As shown on the left.
5	General	<b>This is a bug fix.</b> Fixed an issue where the screen width would change when scrolling quickly while a tooltip was displayed.	As shown on the left.
6	General	<b>This is a functional improvement.</b> For screens where multiple selections can be made, such as folder/file lists, ① You can now select a range by using ② You can now select multiple items by pressing 3) The click detection area of the check box has been enlarged.	As shown on the left.

- The Smart Construction Groupware update will be released on the following dates and with the following content.

**Release schedule: Monday , February 9th ( Japan time ) ( planned ) 1 9:00 to 22:00**

NO.	function	overview	detail
7	System Folder	<b>This is a bug fix.</b> We have fixed the issue where	As shown on the left.
8	Coordinate system transformation	<b>New features added.</b> Coordinate system transformations can now be performed	Please refer to the explanation on the next page.

## No.1

### • Introducing external file sharing

Public sharing ( a function that issues a URL that allows downloading of files for a certain period of time)

**パブリック共有**

企業:  | 現場:

有効な共有がありません

**パブリック共有** ×

リンク名称

共有するアイテム

tablet\_1.dwg
×

有効期限

パスワードを設定する

パスワード  
 🔒

- You can share up to
- Even if there are multiple files in a folder, the number of selected files will be counted as
- The expiration date can be set to a maximum of
- You can set whether or not to use a password.
- If a password is required, you will be asked to enter it when



## No.1

- Introducing external file sharing

### Public Sharing

パブリック共有

有効な共有 公開終了 + 新規

企業:  | 現場:

🕒 残り 23時間59分 | 📄 ダウンロード数: 0件 編集 共有を停止

**ファイル共有①**

現場: ファイル管理デモ現場006 共有者: filemanager\_v2\_test SuperAdmin001 サイズ: 1 MB

📁 共有するアイテム (1)

<https://groupware-dev.smartconstruction.com/public-share/YXvjfWuTR-t91ya6QSsyb4SysMVHUfyNaPx09pOTQn0> 🔗

- The created share will be displayed on the list screen.
- download time and number of downloads will be displayed.
- You can move to the download screen.
- You can stop sharing or delete it without leaving a history.
- If the expiration date has expired or sharing has been stopped, you will be redirected to the end of sharing page.

## No.1

- Introducing external file sharing

Download screen



Smart Construction Groupware

ファイル共有①

有効期限	残り 23時間54分
現場	ファイル管理デモ現場006
共有者	filemanager_v2_test SuperAdmin001
サイズ	1MB

パスワード

....

↓ ダウンロード

**i** このリンクは、[Smart Construction Groupware](#)の正規サービスです。リンクに関するご不明点は、共有者へ直接お問い合わせください。

- Smart Constructionアカウントがなくてもダウンロード可能です。
- 共有期限が過ぎると、リンクは無効になります。
- ダウンロードの履歴は共有者に記録されます。

[利用規約](#)

- You can download files as though you do not have Smart Construction account.

## No.1

### • Introducing external file sharing

Public sharing (no longer available)

• If the expiration date has passed or sharing has been stopped, you will be redirected to the end of publishing page.

パブリック共有

有効な共有 公開終了
+ 新規

企業: すべて | 現場: 20260209\_dev

共有停止済
ダウンロード数: 0件

**ファイル共有①**

現場: 20260209\_dev 共有者: filemanager\_v2\_test SuperAdmin001 サイズ: 10 MB

共有するアイテム (1)

[https://groupware-dev.smartconstruction.com/public-share/sv9YNaoO-\\_xEQV-eeROnc-u1R93C-ljthcaalQZaM](https://groupware-dev.smartconstruction.com/public-share/sv9YNaoO-_xEQV-eeROnc-u1R93C-ljthcaalQZaM)

リンクを完全に削除

共有停止済
ダウンロード数: 1件

**ファイル共有②**

現場: 20260209\_dev 共有者: filemanager\_v2\_test SuperAdmin001 サイズ: 10 MB

共有するアイテム (1)

<https://groupware-dev.smartconstruction.com/public-share/oqYeygbfbKjVBU1z8rrexY1HZ7AU1o6hKkFRI3PFL5U>

リンクを完全に削除

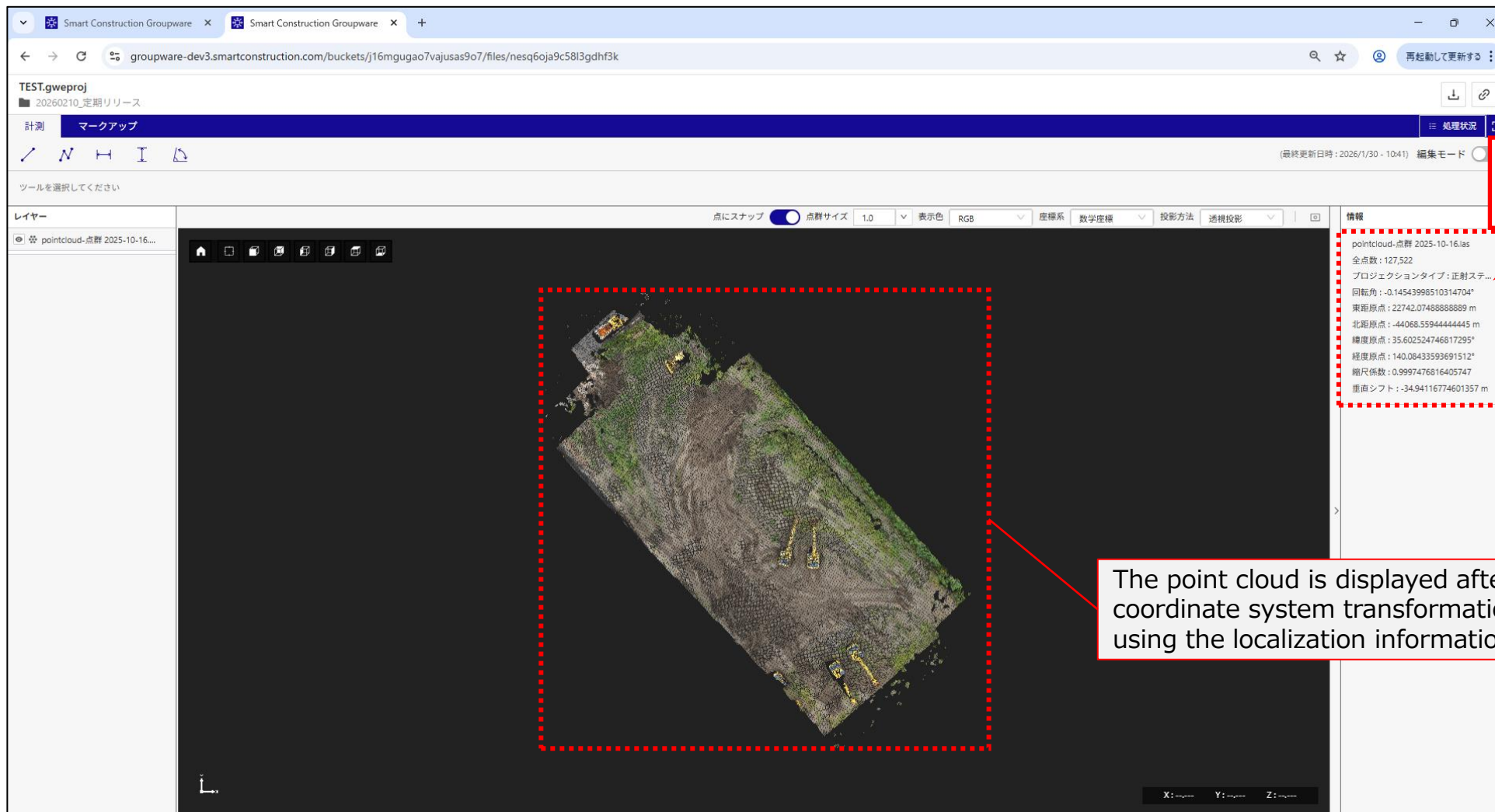
• download history, you can delete it without leaving a history.

• a download history, you cannot delete the history.



## No.8

- Coordinate system transformations can now be performed using localization files.

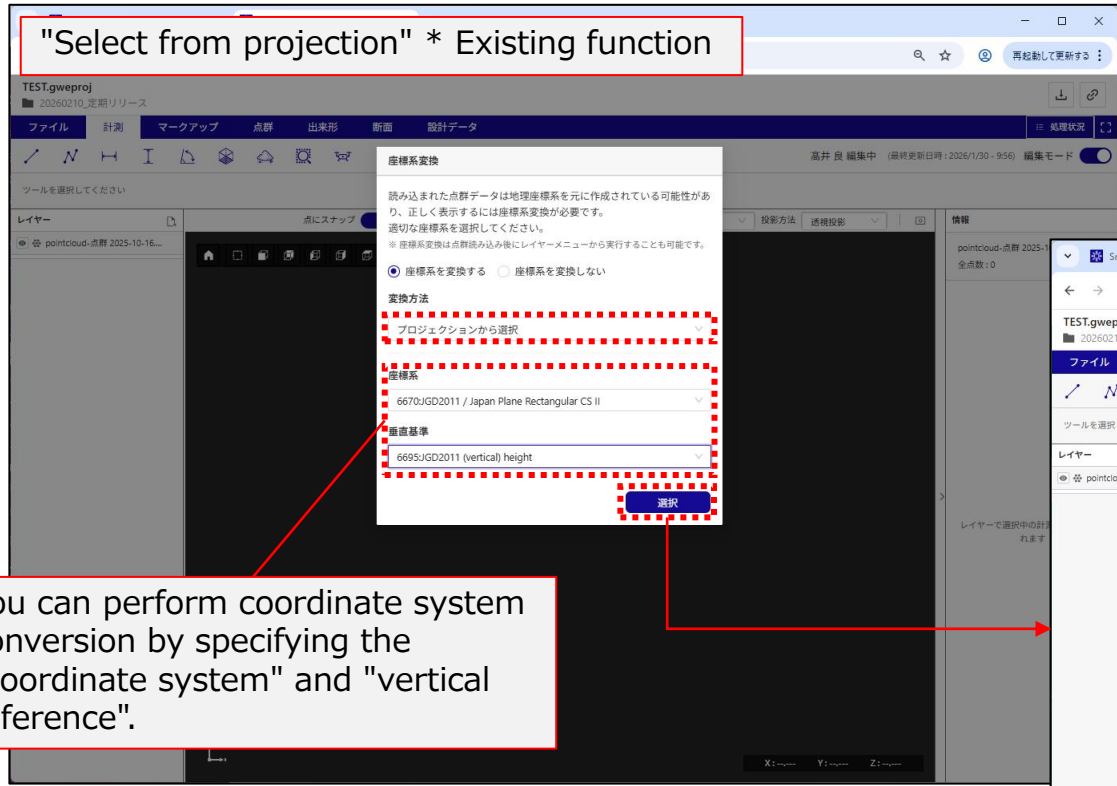


\* Details and screen images for each conversion method are provided on the next page.

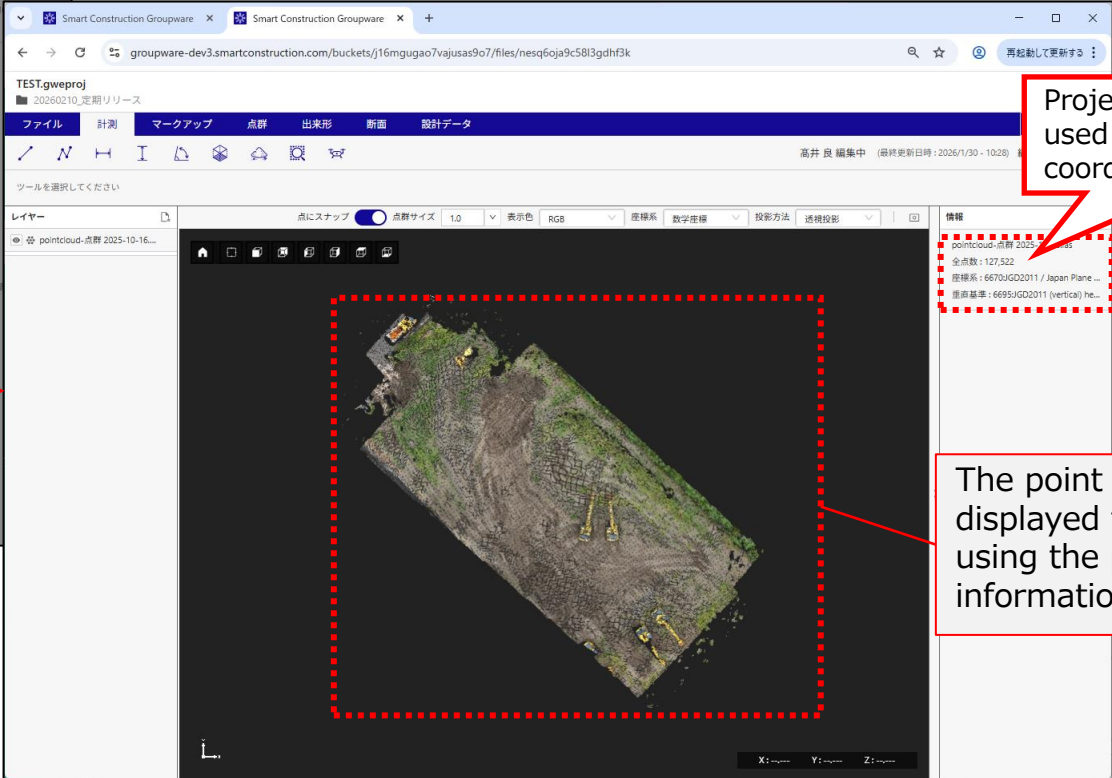
## No.8

- Coordinate system transformations can now be performed using localization files.

"Select from projection" \* Existing function



You can perform coordinate system conversion by specifying the "coordinate system" and "vertical reference".



Projection information used to convert the coordinate system

The point cloud is displayed transformed using the projection information.



## No.8

- Coordinate system transformations can now be performed using localization files.

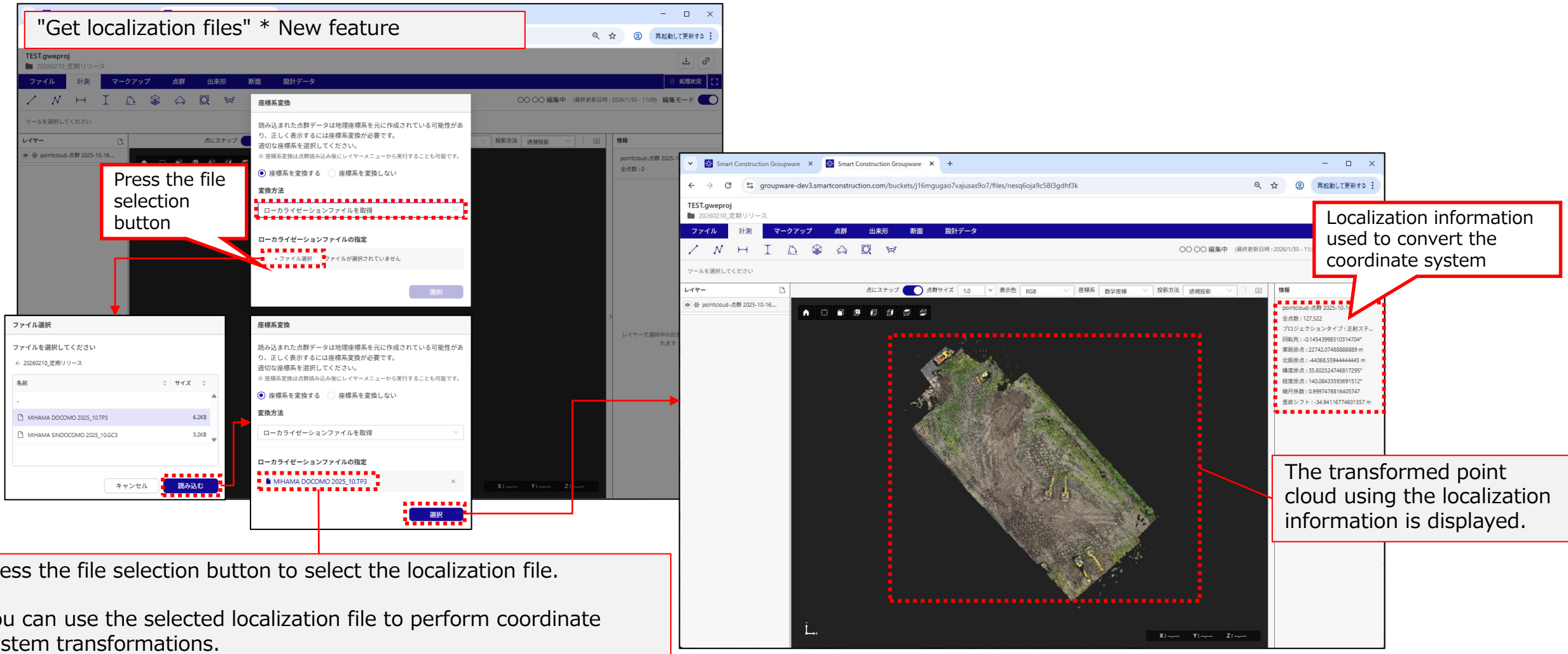
"Get localization files" \* New feature

Press the file selection button

Localization information used to convert the coordinate system

The transformed point cloud using the localization information is displayed.

Press the file selection button to select the localization file.  
You can use the selected localization file to perform coordinate system transformations.



The image shows a sequence of screenshots from the 'TESTgweproj' software interface. The first screenshot shows the '座標系変換' (Coordinate System Conversion) dialog box with the 'ローカライゼーションファイルを取得' (Get localization file) option selected. A red dashed box highlights the 'ファイルを選択' (Select file) button. The second screenshot shows the 'ファイル選択' (File Selection) dialog box with a list of files, including 'MIHAMA DOCCOMO 2025\_10.TP3'. A red dashed box highlights the '読み込む' (Load) button. The third screenshot shows the '座標系変換' dialog box with the selected file 'MIHAMA DOCCOMO 2025\_10.TP3' listed. A red dashed box highlights the '選択' (Select) button. The fourth screenshot shows the main 3D view of a point cloud with a red dashed box around it, and a '情報' (Info) panel on the right displaying localization data such as '全点数: 127,522', '傾斜角: -0.14543999510314704°', and '東距原点: 22742.07468888889 m'. A red dashed box highlights this information panel.

## No.8

- Coordinate system transformations can now be performed using localization files.

Coordinate system retransformation

You can re-transform the coordinate system from the context menu of the point cloud layer.

