



usBIM.federation

User Manual



INDEX

1 USBIM.FEDERATION3

1.1 Creation of a new federated document3

TABLE OF FIGURES

Figure 1. New document3

Figure 2. Creating a new usBIM.federation document4

Figure 3. Forms for model federation5

Figure 4. Procedure for federating models5

Figure 5. Other federation procedure6


Figure 6. Selecting the document to federate6

Figure 7. Viewing a Federated View7

Figure 8. Refreshing the federated view8

Figure 9. View update with handle8

Figure 10. Viewing the updated federated view9

	usBIM.federation – User Manual	Ed. 1
		Rev. 4
		Date 25/07/2024

1 usBIM.federation

usBIM.federation is a service that is part of the usBIM ecosystem of applications, allowing users to create a "New Federation document" type (see fig.1) to combine multiple 3D models in a single view based on a wide range of file formats supported by usBIM.browser.

1.1 Creating a New Federated Document

To create a federated document, select the "New Document" button (Arrow 1 Figure 1)

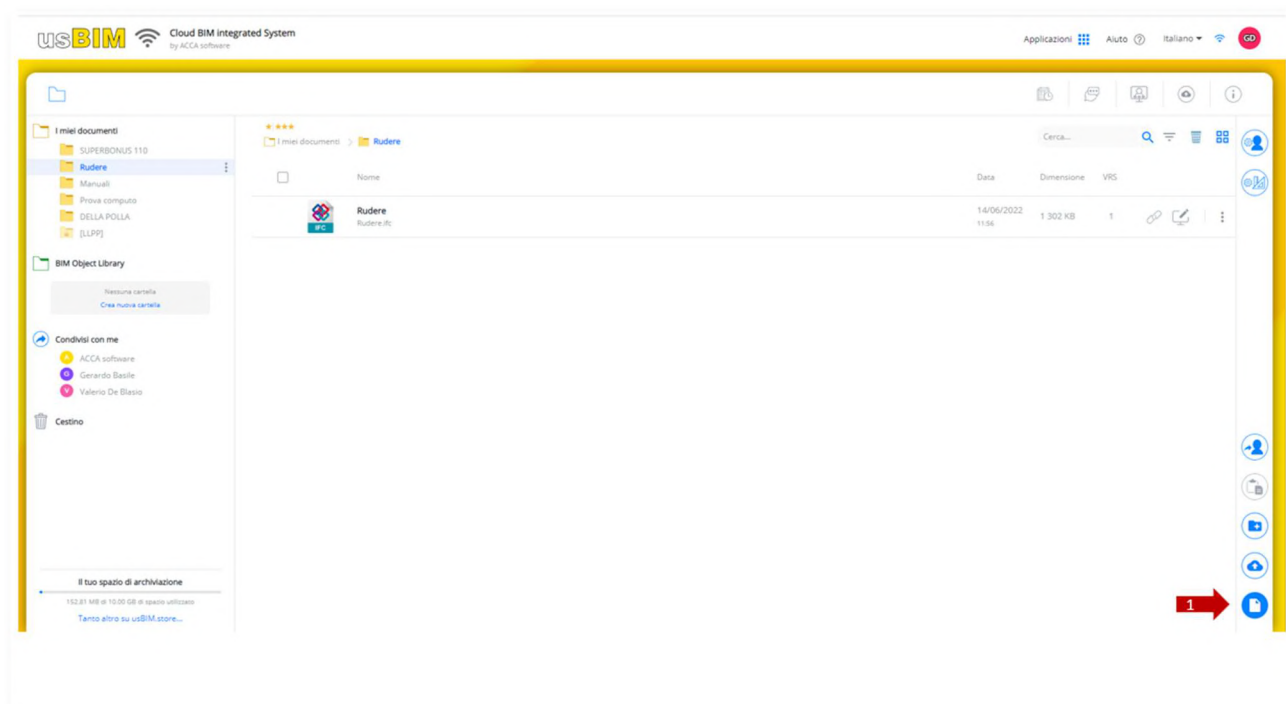



Figure 1. New document

After clicking the New Document button, the modal window (Figure 2) will open, where you can select BIM model federation of usBIM.browser (arrow 1 Figure 2); you can indicate the Name of the file and the Title (Arrow 2 and Arrow 3 Figure 2) as described in the paragraph.

	usBIM.federation – User Manual	Ed.	1
		Rev.	4
	Date	25/07/2024	

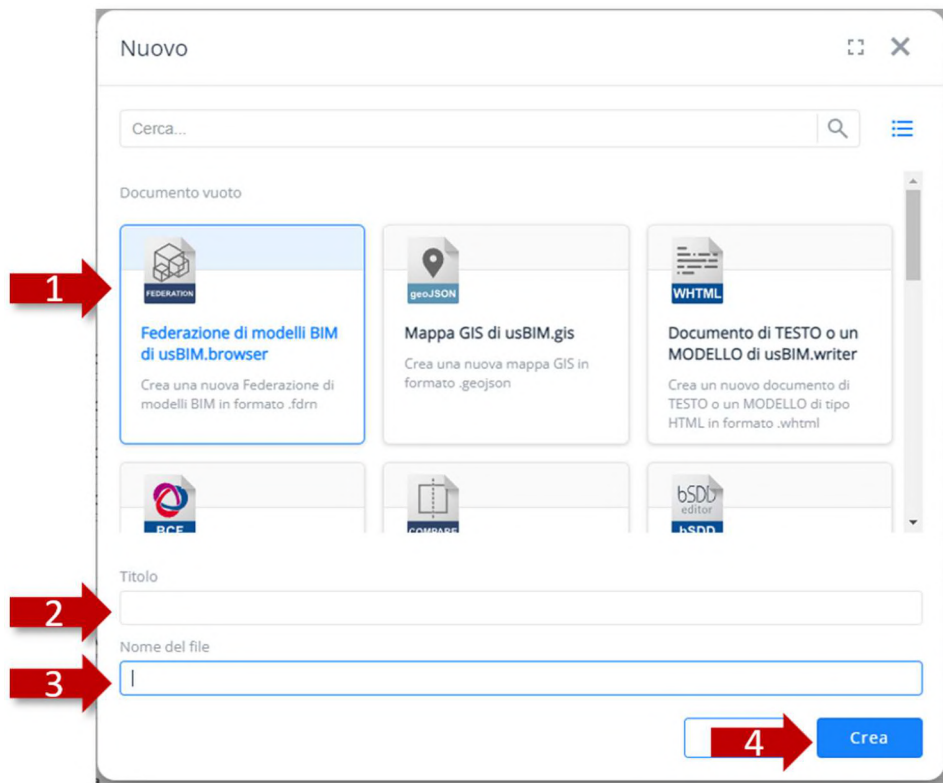



Figure 2. Creating a new usBIM.federation document

To confirm the operation, simply click on the Create button (arrow 4 Figure 2). At this point the new document will open within the usBIM.browser application.

	usBIM.federation – User Manual		Ed.	1
			Rev.	4
			Date	25/07/2024

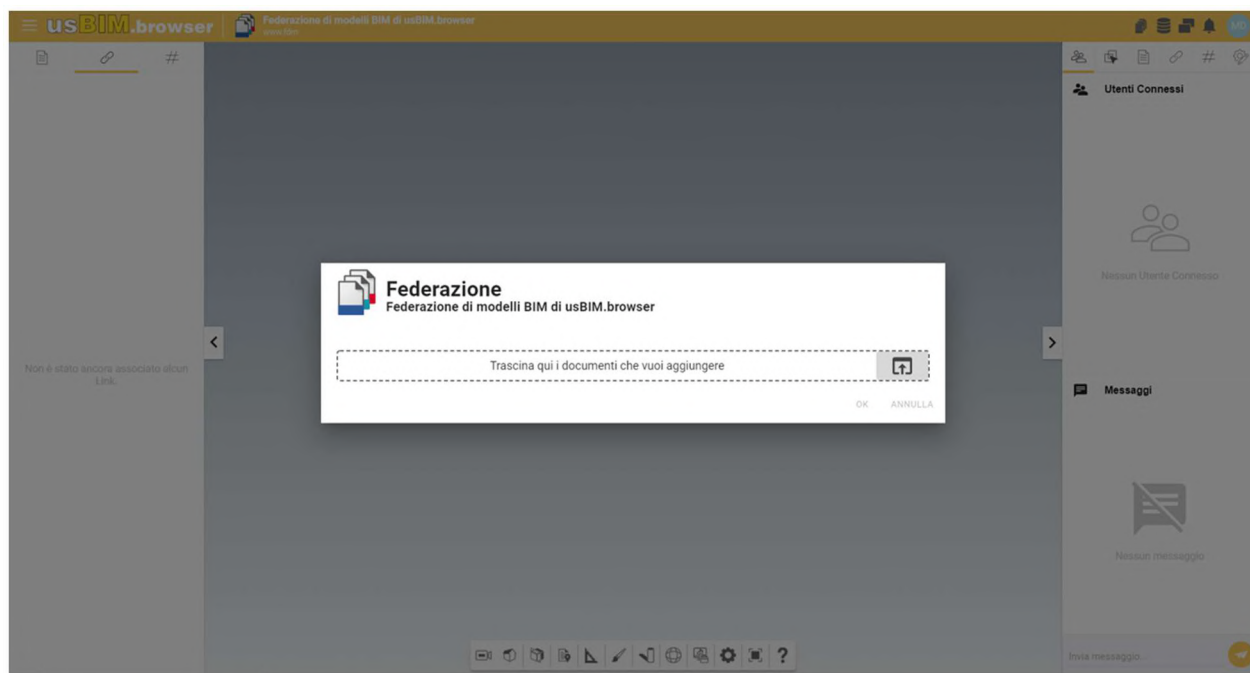


Figure 3. Forms for model federation

There are two ways to federate models:

from the Project Grid, select the document for federating using the Drag & Drop function (Figure 4). Release the document in the drag area in the modal window (Figure 3). The sequence is shown in (Figure 4).

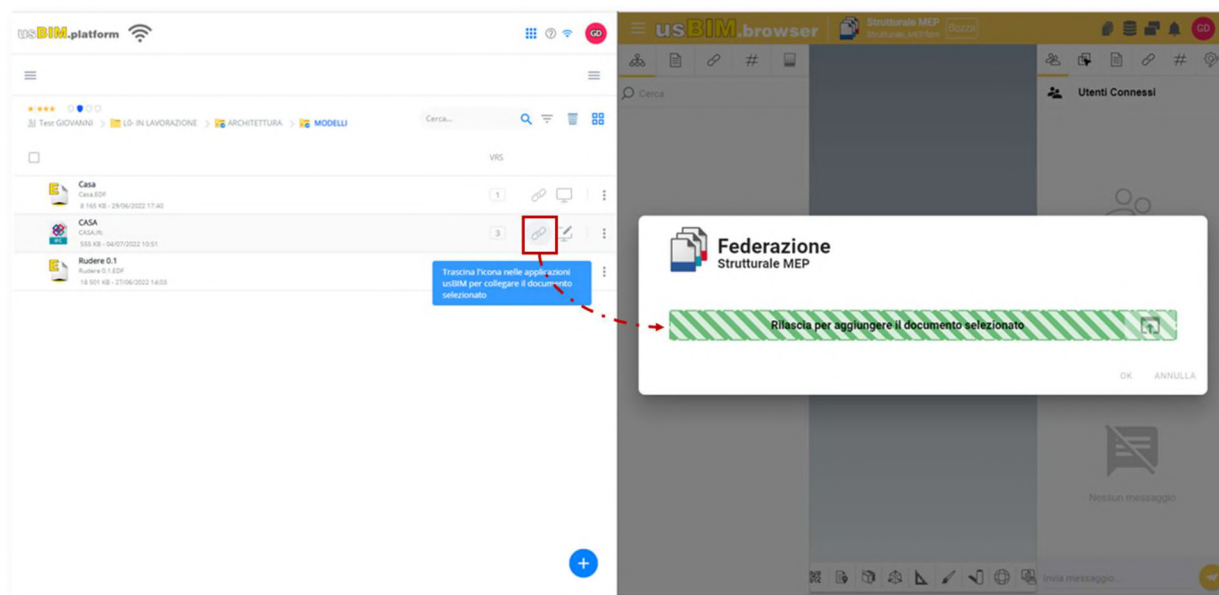



Figure 4. Procedure for federating models

or you can select the document to be federated by clicking the button indicated by the arrow in (Figure 5)

	usBIM.federation – User Manual		Ed.	1
			Rev.	4
			Date	25/07/2024

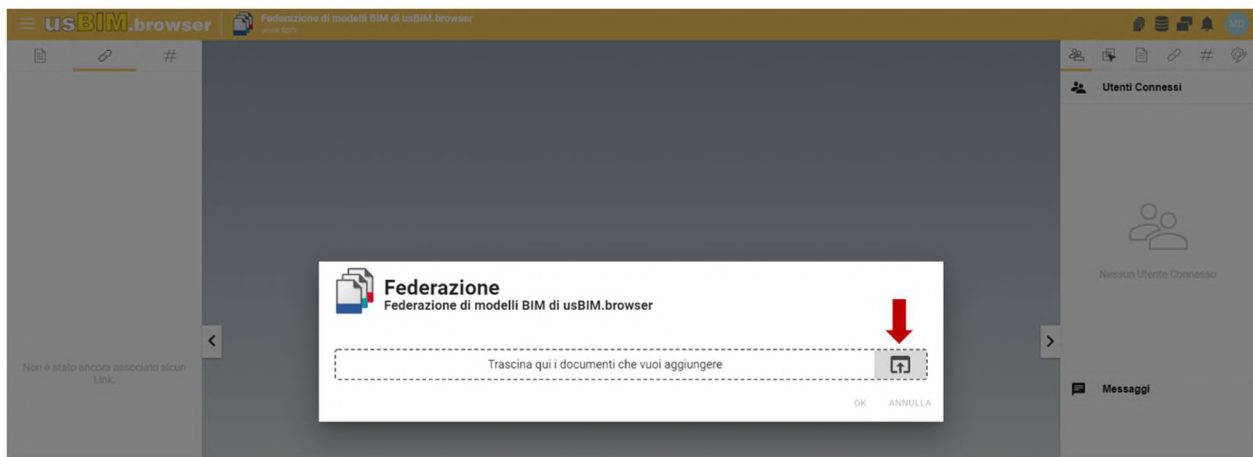


Figure 5. Other federation procedure

The form will open to choose the folder in which to select the document ready for federation (Figure 6). Once the folder has been selected and the file has been located, select the document (Arrow 1 Figure 6) and click on "ok" (arrow 2 Figure 6).

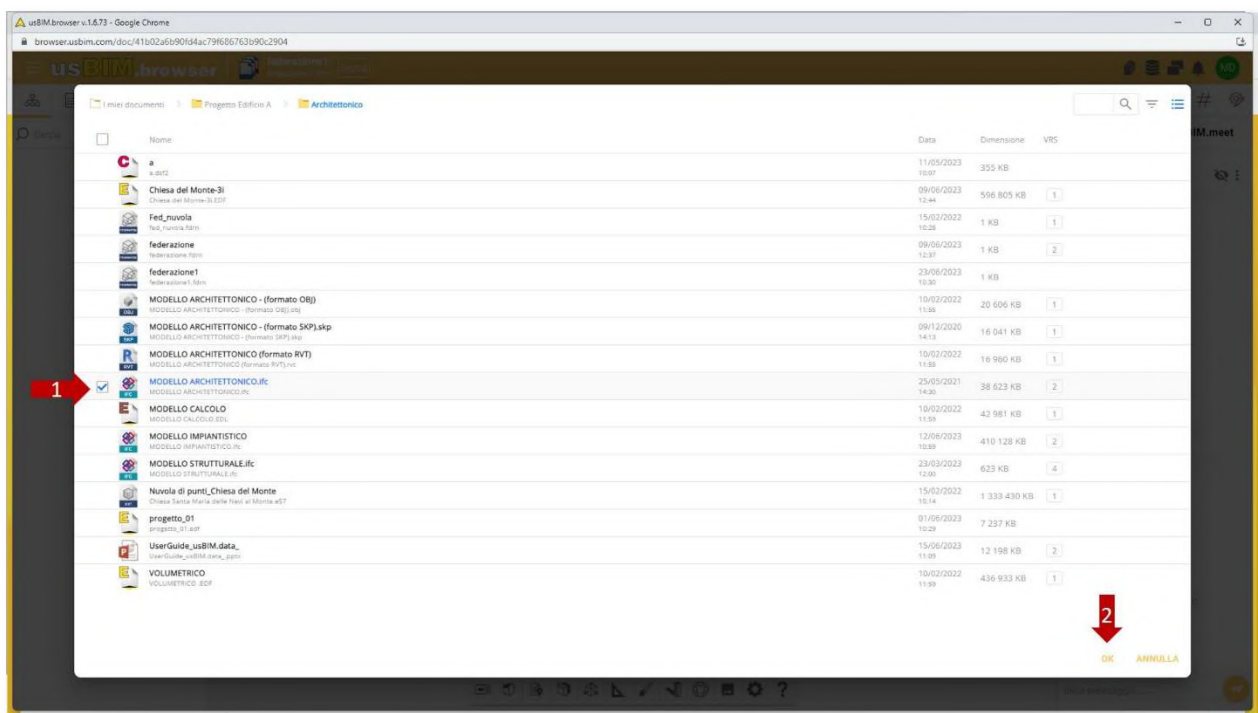


Figure 6. Selecting the document to federate

After performing the federation procedure, the result appears as shown in (Figure 7). On the left side of the usBIM.browser interface we find the tree structure of the two IFC models managed separately: in this view you can use all the features of usBIM.browser. In this case, you can view both models in the same view or switch on/off one of the two models (arrow 1 and 2 Figure 7). In addition, from the section dedicated to updating federations (arrow 3 Figure 7), you can change their position, allowing you to update the federated view you have just created (Figure 8).


 ACCA SOFTWARE	usBIM.federation – User Manual	Ed. 1
		Rev. 4
		Date 25/07/2024



Figure 7. Viewing a Federated View

The management of the Federations (Figure 8) includes the possibility of:

- **Position:** it is possible to translate a model with respect to the origin by entering known coordinates or dragging it using the specific arrows;
- **Rotation:** it is possible to rotate a model with respect to the Cartesian system by entering known angle values or adjusting the value with the appropriate arrows;
- **Scale:** You can also manage the scale ratio of the model.

The federation can also be updated by means of a handle (Figure 9)

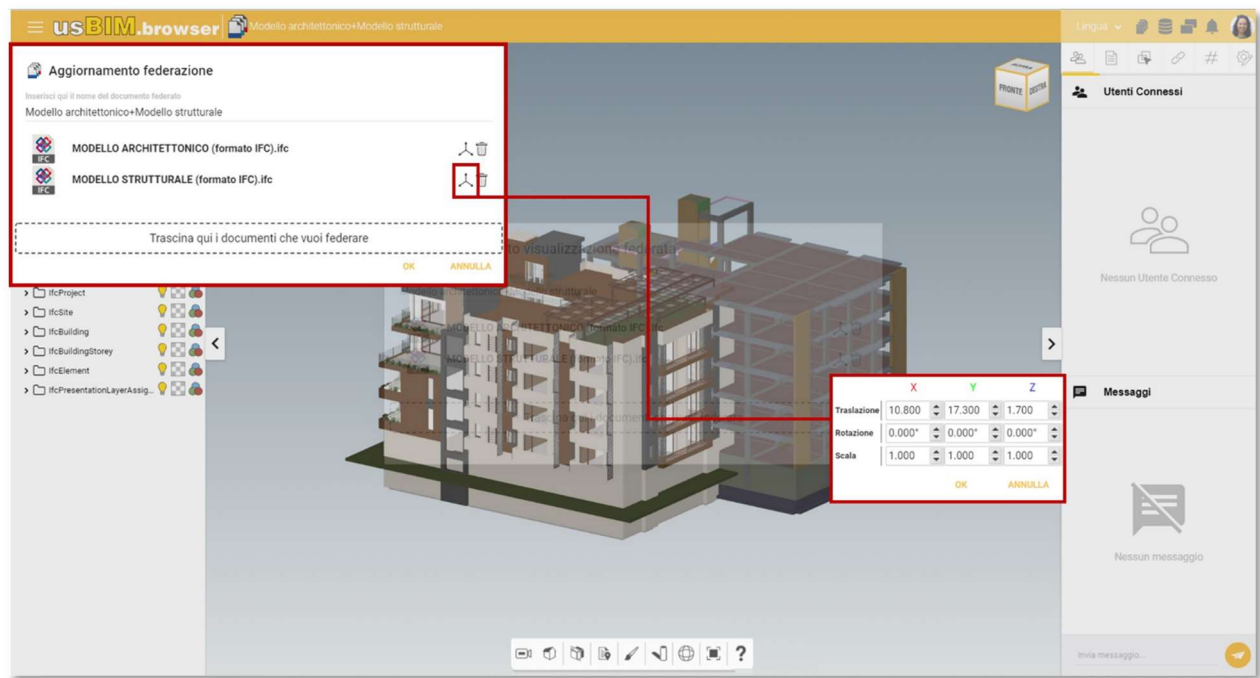


Figure 8. Refreshing the federated view

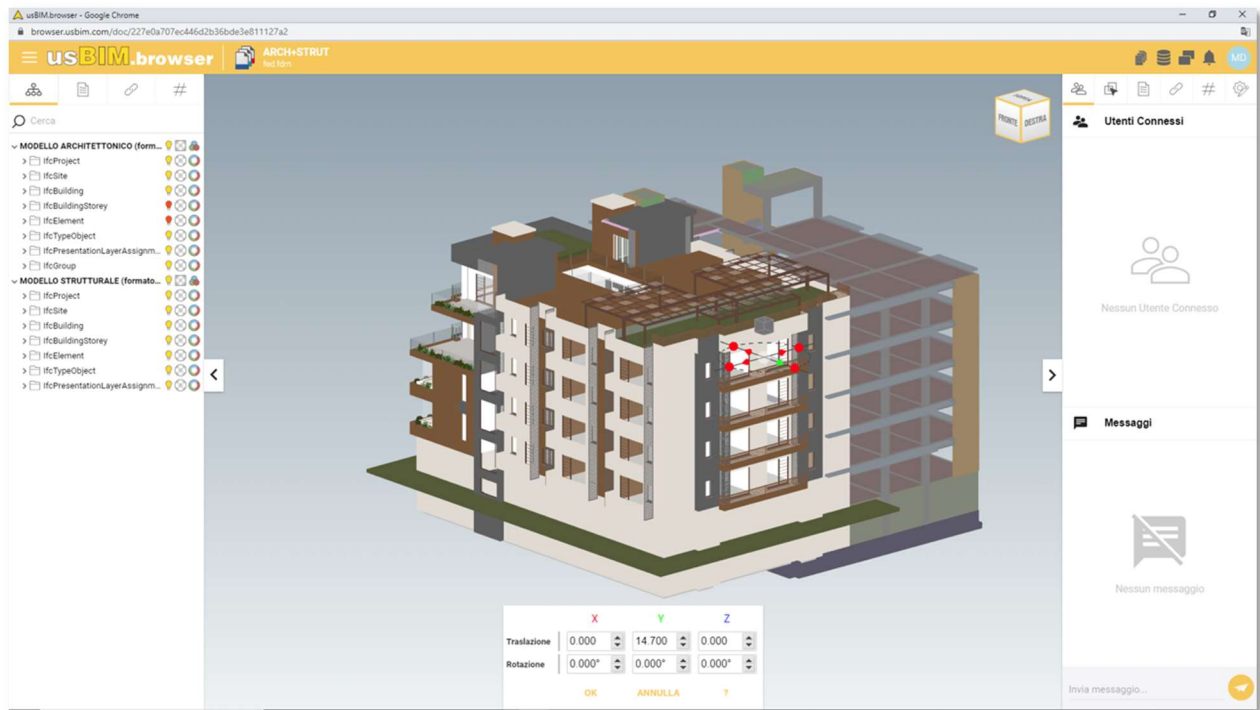


Figure 9. View update with handle

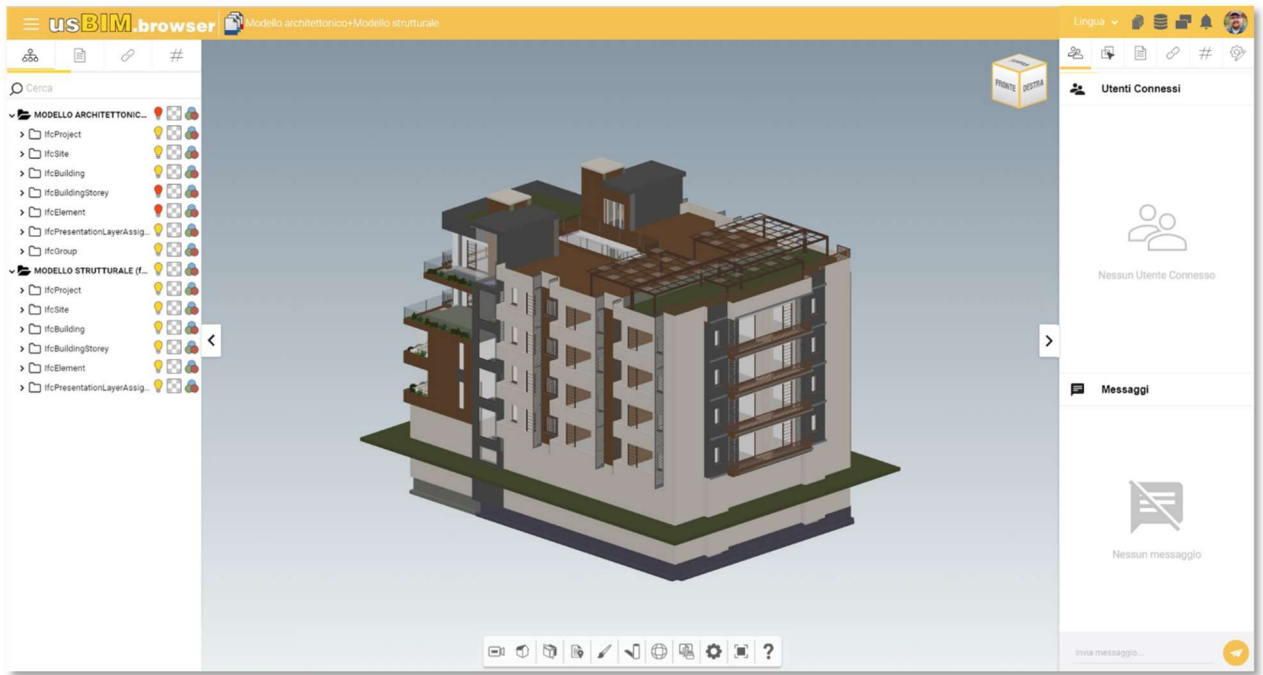


Figure 10. Viewing the updated federated view