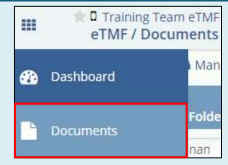


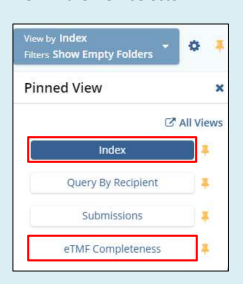
APPLICABLE TO:



1. Enter a room and navigate to the **Documents** module.

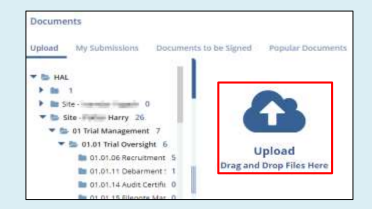


2. Select either the **Index** or **eTMF Completeness** view in the view selector.





Documents can also be dragged for uploading via the **Upload** dashlet on the Dashboard.



Method 1: Dropping into the Index View

3. Drill down to the desired folder.



Documents dropped to the Index will appear in their destination folder or the Staging folder, depending upon room settings. They will not be published as final until approved in the Workflow.





How to Drag and Drop Documents When Uploading TI v 10.5

🔼 Acknowledgement IB Signature Page_pd...

Acknowledgement IB Signature Page_pd...

Certificate of Liability Insurance_pdf-r

Confidentiality Agreement_pdf-r

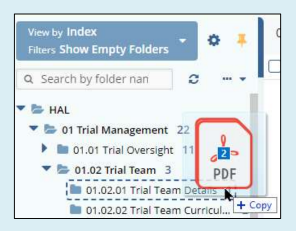
Data Privacy Agreement_Czech
DataPrivacyAgreement

DataPrivacyAgreement_3pages

Contact Details_List

4a. Locate the file(s) to be uploaded on your device and select them

4b. Drag and drop the file(s) to the desired index folder



document type).

TI will code documents based on document types associated with the selected folder. If multiple types are a possibility, you will be prompted to choose a document type. Select one or press Cancel to skip this step.

🗚 CTA

This PC

3D Objects

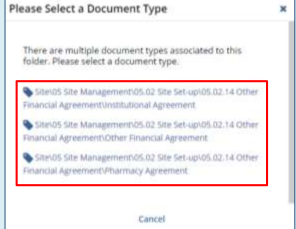
Documents

Adobe

Mock Docs

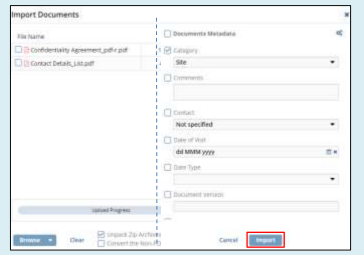
Custom Office Templ

Desktop



4c. In the next window, complete all required fields (requirements change based on chosen

For single document upload -Click Finish



For multiple document upload -Click Import





Method 2: Dropping into the eTMF Completeness View

5a. Use the **View By** dropdown to browse folders by **eTMF Completeness.**

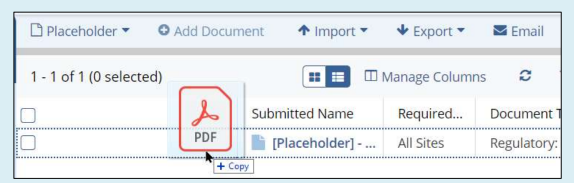
5b. Locate and select the file(s) to be uploaded on your device.



Only one file can be added per placeholder/ missing required document.



5c. Drag and drop the file to the correct missing required document or placeholder.



5d. Complete all required fields per the selected document type and click **Finish**

when done.

