

Using the 6W Lifelike Search Experience

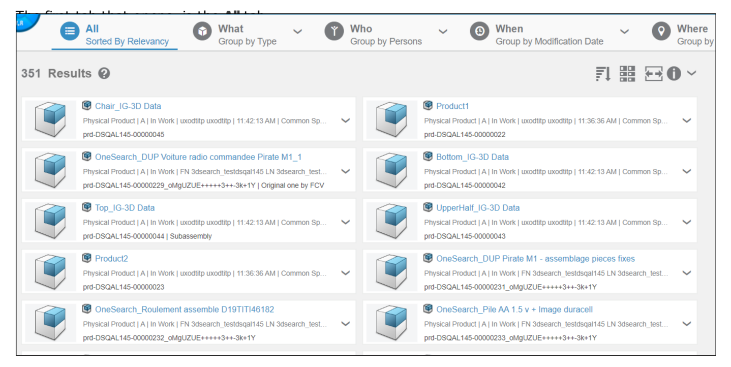
The **6W Lifelike Search experience** is the default search mode to discover and refine search results. This mode groups results in **What, Where, Who,** and **When** categories to make your result discovery easier.

Important:

- In desktop apps, the **BI Essentials** command works only in the **All** tab.
- This search mode is not available in In-app modes, like Insert existing and Add existing.
- This search mode is not available in CATIVAV5/SOLIDWORKS POWER'BY.
- The UI shows only one tagger at a time, that is, either Lifelike Search experience or 6WTags.
- You can use My Content in this search mode.

1. From the Top Bar Q search field, enter and run a query.

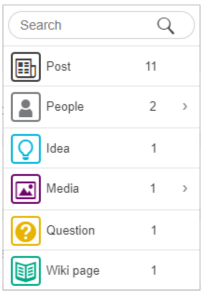
3DSearch displays the search results in **All, What, Who, When,** and **Where** tabs.



In the **All** tab, you can:

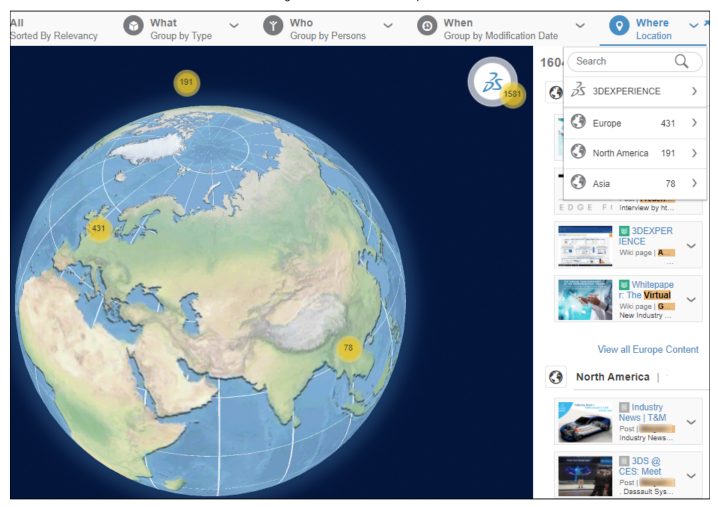
- Change the sorting of results (the default is **Fl Relevancy**). For more information, see <u>Sorting Search</u> Results.
- Switch the view mode (the default is Tile View) in all W. For more information, see <u>Selecting a View</u>
 Mode.
- Show or hide information content (**Properties**, **Relations**, etc.) by clicking the information icon. It opens a panel on the right of the search results.
 - **Note:** This feature is only available on desktop screens with a resolution width above 700 px, and on tablets with a screen resolution above 700 px when used in landscape orientation.
- View a count in the header with the number of results, or Favorite Searches, or Advanced Searches, or the refinement tag applied to the results.
- Click the tooltip to get the time of the last indexing.
- Optional: For each W category, lifelike search groups results by subcategories. Click ➤ next to each
 W to focus the view on a specific subcategory.

For example, in the **What** tab, you can focus on a specific category of document.



w	Description
What	Groups the results by category types
Who	Groups the results by Person
When	Groups the results Date\Week\Month
Where	Groups the results by Geolocation and Data source.

3. **Optional:** In the **Where** tab, you can also focus the content specific to a continent or a country, by clicking the pinpoints on the Map view.



Note: Refining the last node closes the globe behavior.