

INTRODUCING

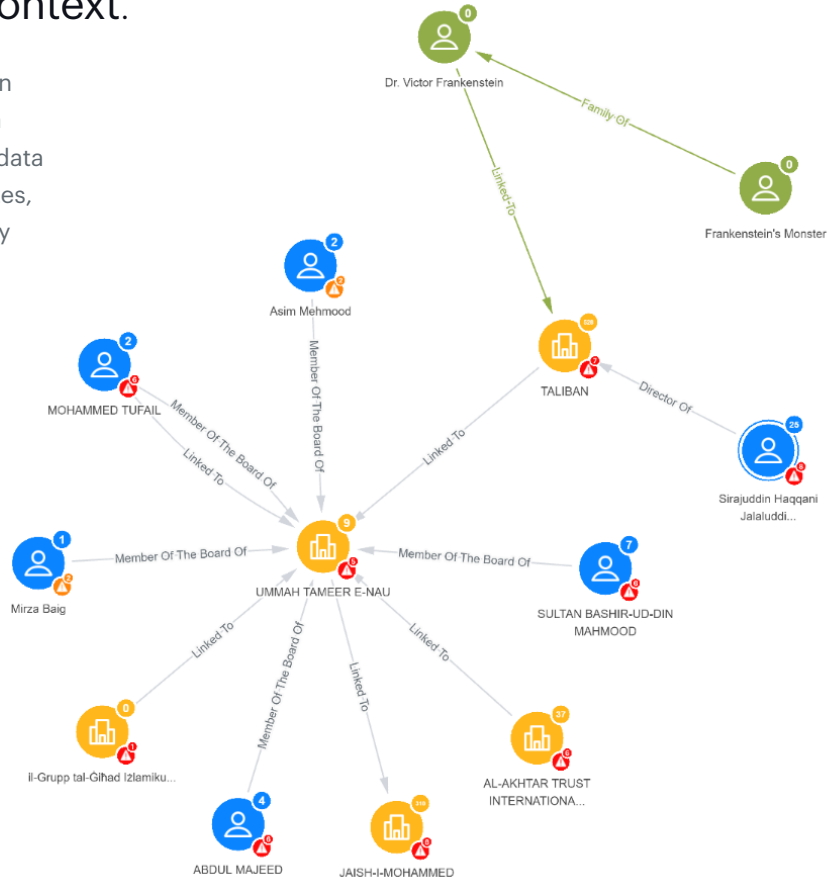
Data Curation

SAYARI GRAPH

Your investigative findings — in context.

It's easier to see the big picture when all your information is in one place. That's why Sayari Graph is unveiling Data Curation, the ability to complement our market-leading data with your firsthand insights. Create new entities, attributes, and relationships – whether proprietary or independently sourced – to centralize your data and unite your team around a single, secure source of truth.

- Create new entities, attributes, and relationships
- Upload new substantiating documents.
- Merge entities your organization deems the same.
- Edit entity labels and profile details.
- View all your curated entities in one place.



Entity Creation

Create new entities and add records to their profiles while you're exploring networks in graph view. Save these curated entities so you and your team can refer back to them later.

Relationship & Attribute Creation

Add new relationships and attributes to both curated and native Sayari entities. Upload substantiating documents and leave a comment on a record for your team. Easily modify new relationships and attributes as additional information becomes available.

Record Name*

Frankenstein's Monster Change of Address

Publication Date

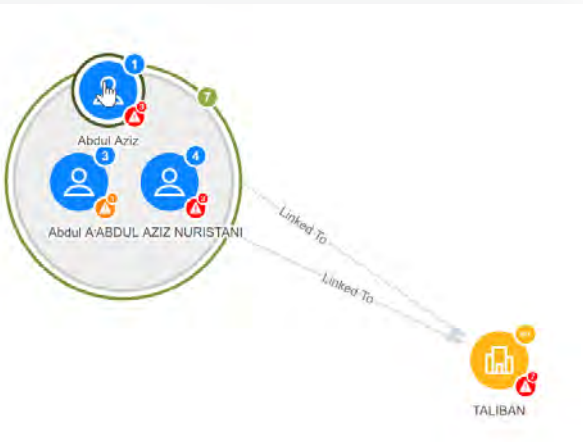
1818-02-21

Source URL

https://villains.fandom.com/wiki/Frankenstein%27s_Monster_(Frankenst

Comments

Monster relocates from Ingolstadt to the Swiss Alps

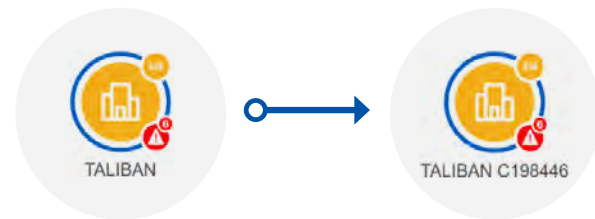


Entity Merging

Combine entities your organization suspects are the same, whether they are curated or native to Sayari. Simply drag and drop to merge or unmerge profiles in graph view.

Label Customization

Employ internal naming conventions that will boost efficiency and comprehension. Change how entities are labeled across the platform to communicate more effectively with your team



Streamline your investigations and issue more accurate risk assessments with the Winter 2022 version of Sayari Graph.

Don't have access? [Sign up for a free trial.](#)