

Savanna and IBM Analyst's Notebook® Leverage Intelligence from Charts with Occurrences and Maps

Thetus has integrated IBM i2 Analyst's Notebook® with Savanna, the Thetus browser-based analysis software, forming a powerful collaborative environment for analyzing and anticipating risk within complex, interconnected systems and social orders.

By combining Savanna's unique, model-enabled environment and IBM i2 Analyst's Notebook's visual analysis capabilities, analysts can easily perform narrative analysis and visualize disparate data in multiple forms (Analyst's Notebook charts, documents, maps, video, social media feeds, structured data, images) in context, uncover patterns and information gaps and gain critical insights for effective decision making.

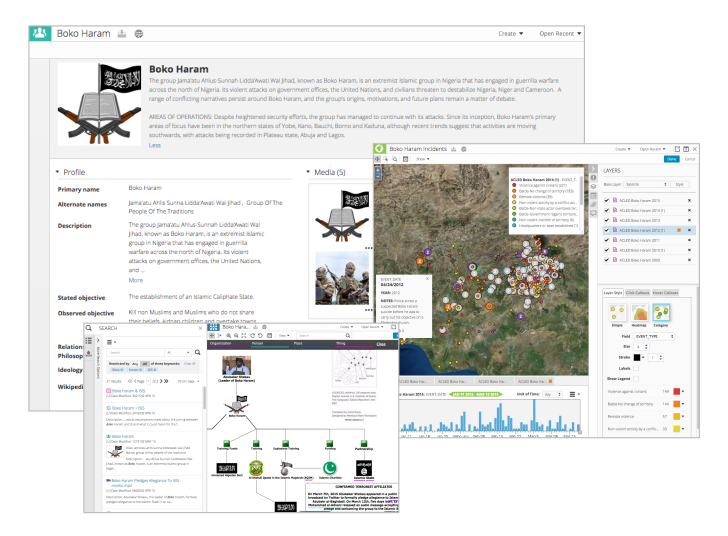
Leverage Charts in Savanna

Access Analyst's Notebook Charts and data via Savanna's web interface for easy file sharing. Savanna is browser-based, meaning that any authorized user with an Internet connection can access the Savanna platform and all public content created by other users on the network. Analysts easily build Charts in Analyst's Notebook and upload to Savanna in their original file format, with all information indexed in Savanna for quick search and discovery..

Connect Information with Occurrence and Map

Occurrences are the problem-specific building blocks of an information network that any Savanna user can access and add to. With Occurrence templates, analysts can set requirements, define important fields and identify information gaps. These templates capture problem-specific information in a uniform way, eliminating redundancy and creating a common analytical framework that analysts can build on. Occurrences are fully sourced and linked between related profiles, allowing users to easily navigate between connected information.

Visualize geographic data from Analyst's Notebook in Savanna's enterprise-level mapping tool. Using Analyst's Notebook geographic data or a comma-separated values file containing geographic coordinates, analysts can create and stylize maps to complement their analysis. Automated mapping of data sets facilitates visualization of large quantities of geographic information while customization tools allow the user to modify colors, base layers, and data visibility.



Connect Analyst's Notebook data in Occurrence

Analyst's can map Analyst's Notebook data into Savanna to autopopulate Occurrences, enabling the seamless utilization of relevant information between tools.

Alternative names link to a single origin Occurrence for quick search and discovery. Search Savanna's enterprise knowledge base in any language to find and connect to the original Occurrence.

Dynamic tagging is a quick identifier of relevant and appropriate information specific to a type of Occurrence, following patterns of existing tagged intelligence with typeahead features.

Visualize geographical data in Maps

Analysts can link Occurrences to Maps inside Savanna for fully connected analysis in a geospatial context, with visability settings and filters to view the most relevant data.

Events outline the history of an Occurrence, linking participants and organizations together and connecting People, Place, and Organization Occurrences to a timeline of events that can be visualized as data points on a Map.

Analysts can connect information from a Map to an Occurrence. Link points on a Map to events in an Occurrence for a complete and connected information network.

FIND OUT MORE

Learn more about how Savanna can streamline your analysis process by visting our website at www.thetus.com. 326 SW Broadway, Portland OR 97219 P: 1.503.294.0900 F: 503.595.5828