



S A V A N N A

## WHITE PAPER

Analyzing Human Trafficking with Savanna

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## EXECUTIVE OVERVIEW

Human trafficking is a multi-billion dollar industry, with crimes spanning the entire globe and victims so varied it's difficult to enact profiles and prevention methods that encompass all people affected. Traffickers use violence, threats, and fraud to trap victims in horrific situations every day, and are rarely caught and brought to justice.

What is unique about this crime is that it is trans-regional and transnational, involving people from different cultures across large geographical areas with many sub-crimes that are committed as part of human trafficking. With this wide range of crime and location, a collaborative and holistic environment is necessary to capture the changing tactics, techniques and procedures (TTPs) of human traffickers.

Law enforcement leaders must make decisions based upon their present understanding of crimes, regardless of how imperfect the available information. Anecdotal knowledge provides spotty insights, commercial media is too broad, and quantitative data requires appropriate context. Yet by synthesizing these and other forms of data into a comprehensive narrative, analysts can investigate each point of interest, discovering connections and evidence to implement strategies for countermeasures.

Employing models to extend the utility of qualitative information, and working within a single shareable, secure platform, analysts can further operationalize tacit knowledge and contextualize information, providing decision-makers with the insight needed to prepare for the unknown.

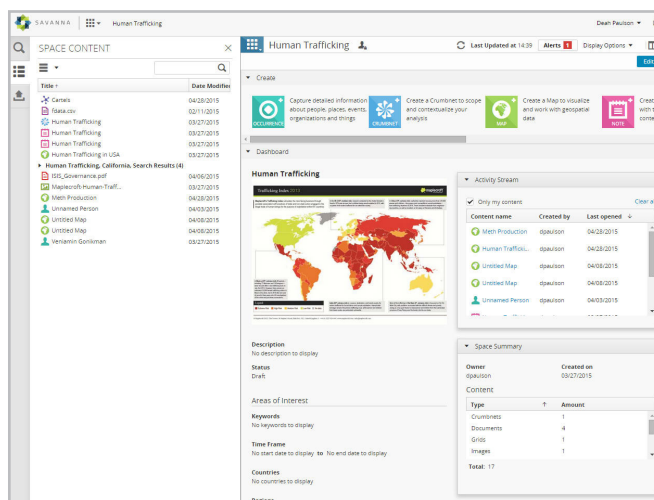
To address this rapid evolution and development of human trafficking crimes, law enforcement is turning to big data analytics to detect and prevent crime. However, the sheer volume of data reporting and false positive rates are daunting to analyze and require a solution to extend data results. Savanna's dynamic, all-source analysis environment gives analysts the ability to investigate each point of interest, discovering connections and evidence to implement strategies for prevention methods.



# DETECTING AND PREVENTING CRIME WITH SAVANNA

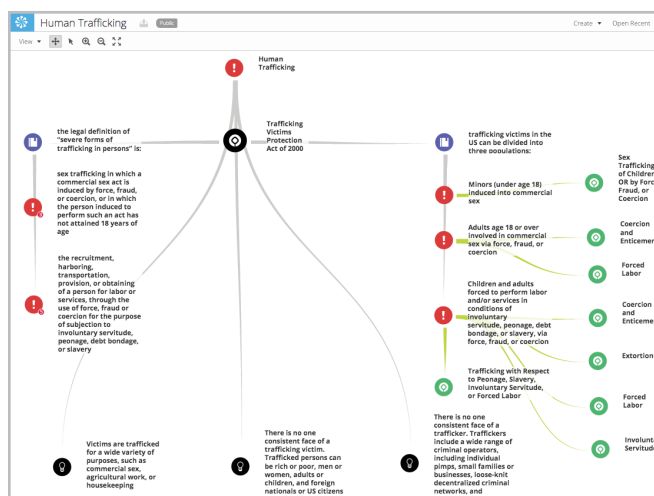
Complex, multi-faceted crimes like human trafficking require a unique, multi-faceted approach to assessing and dealing with criminal networks. With the appropriate tools and expertise, law enforcement can anticipate potential outcomes and prepare accordingly.

Savanna, Thetus Corporation's flagship browser-based analysis platform, enables analysts to model complex problems. By identifying key information and visualizing relationships between structured and unstructured data, Savanna users construct holistic narratives that convey known risks as well as information gaps.



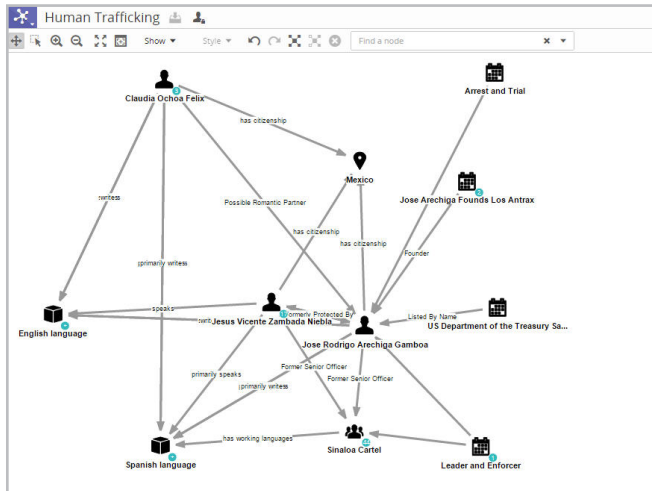
## Access data via Savanna's web interface for easy file sharing

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.



## Contextualize and synthesize information with Crumbnet

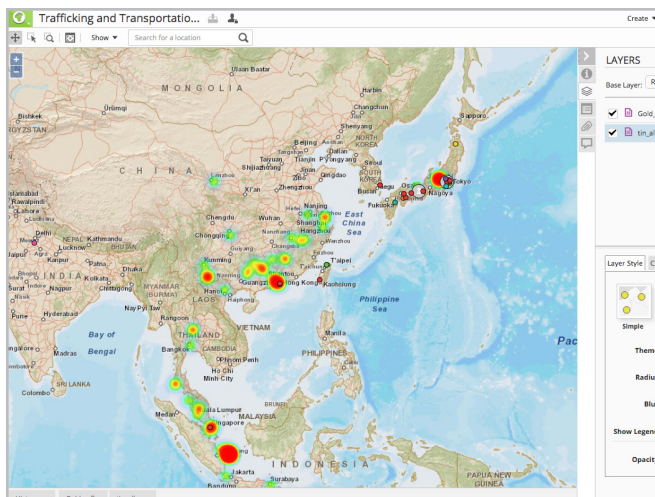
Savanna Crumbnets serve as white boards for free-form analysis. Crumbnets allow analysts to capture questions, hypotheses, and assumptions to create an analysis narrative and place relevant data in context (e.g., Analyst's Notebook Charts, documents, images, other Crumbnets, videos, and much more). Analysts use Crumbnets to collaboratively ask and answer questions, pose hypotheses, note assumptions and state relevant facts to contextualize data. Crumbnets also serve as a navigation tool to guide audiences through the analysis.



## Visualize connections and relationships with Linknet

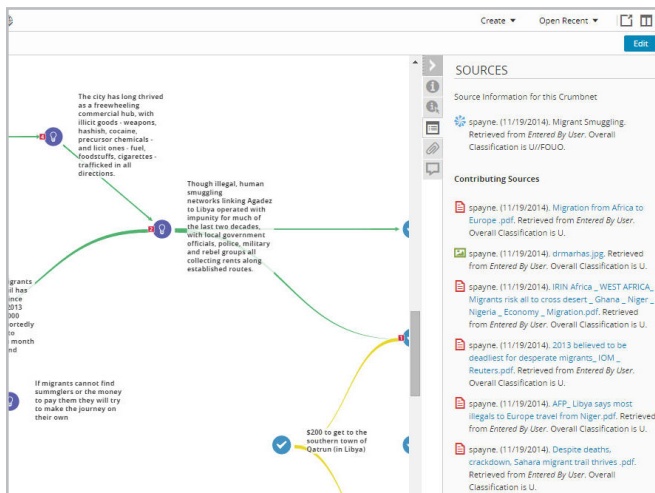
## Temporally visualize information with Timeline

With Timeline, analysts can temporally visualize Occurrences (people, organizations, places, events and things) and their associated events by simply dragging Occurrences onto the Timeline. With Timeline, users can interact with Occurrence events by zooming, panning, drilling down for more specific information, and filtering with a temporal filter.



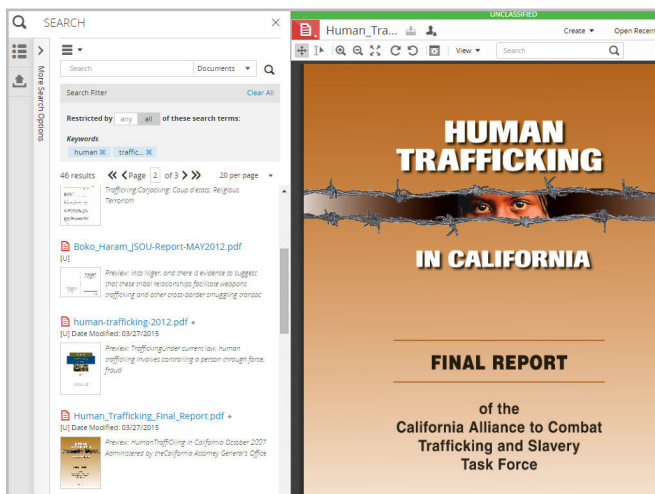
## Visualize geographic data in Savanna's enterprise-level mapping tool

Using geographic data or a CSV 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.



## Support analysis conclusions with evidence created in Savanna and from other sources

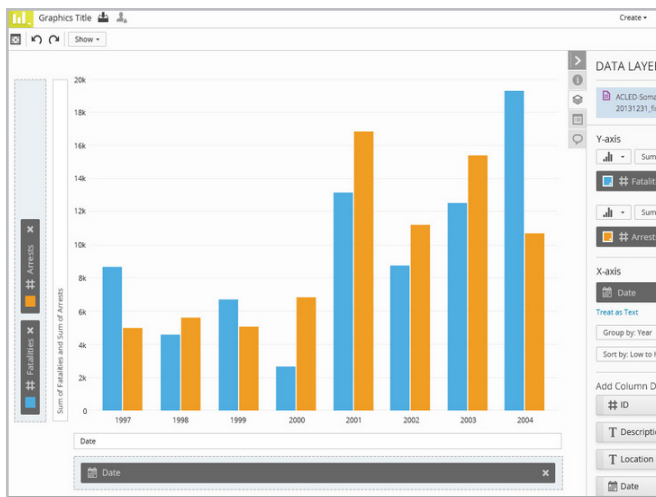
Analysts collaborate on Crumbnets to support their conclusions with content created in Savanna, such as a screenshot image of a Map and relevant research. Viewers explore evidence in the form of documents, images, videos, maps, notes, quantitative data, and profiles of people, places and organizations.



## Discover external data and Savanna content through keyword search and filtering

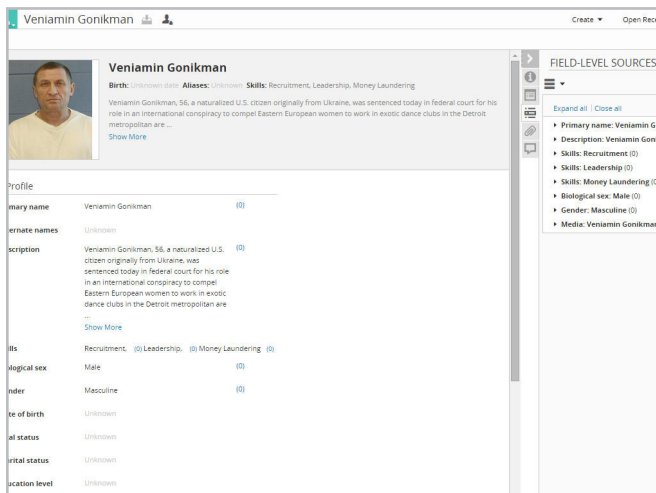
Savanna's search capabilities enable analysts to find relevant data and model content among public material on the shared network through searching for keywords and other filters, such as file type and classification level. Search results can then be added to the user's Space and incorporated into their analysis. Searches can also be saved so that analysts can be alerted when new relevant content becomes available.





### Visualize structured data as charts

With the Graphic tool, users can visualize structured data inside Savanna as charts (pie, bar, scatter, line) by simply dragging and dropping datasets onto the Graphic background. With Graphic, analysts can pick multiple columns of data to visualize on the chart, and choose custom style settings to visually differentiate the data.



### Understand how information changes over time by tracking provenance and lineage

Savanna users have multiple options to describe information, including adding citation details, linking to contributing sources, attaching reference materials, and organizing related information in a Space. Savanna automatically captures details like citations and user activity for content created within Savanna.

**EDIT CLASSIFICATION**

**Classification:** UNCLASSIFIED

**FGI:** USA, FRA

**Dissemination:** FOUO, PROPIN, DEA SENSITIVE, FISA

OK Cancel

### Manage privacy settings to control access to classified information

Administrative controls enable careful management of user access to information. Users select private or public settings for material they create or upload. They can also mark information according to its classification level, thereby permitting public view of the information only for those users whose accounts are set to the same classification level.



## SPOTLIGHT: HUMAN TRAFFICKING

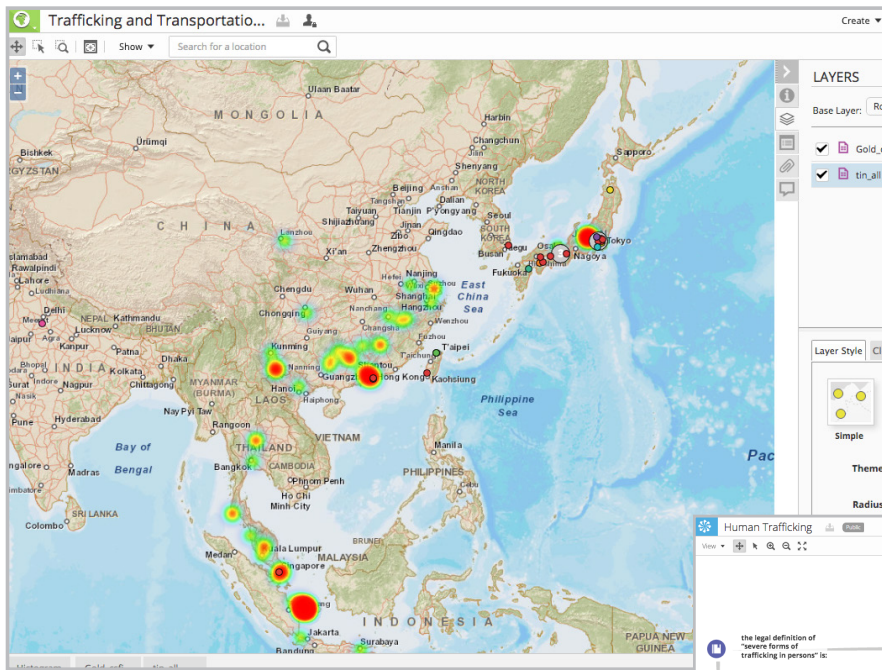
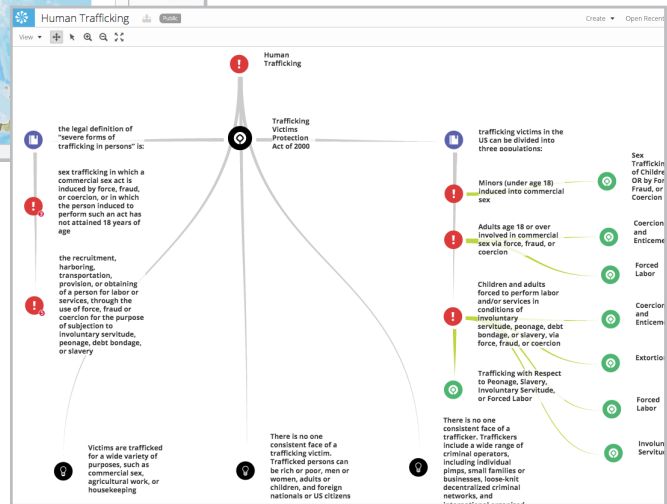


Figure on left: Map showing arrests and victim recovery events from the past 5 years.

Figure below: Crumbnet defining human trafficking and citing current anti-trafficking laws



A group of analysts are tasked with exploring the methodologies and tactics of human traffickers to find prevention methods.

They begin by framing the problem in Crumbnet defining human trafficking and citing current anti-trafficking laws, such as the Victims of Trafficking and Violence Protection Act of 2000.

With Savanna's dynamic Occurrence dossiers, the analysts collaboratively populate an information network about known human traffickers, transportation, victims, and anti-trafficking organizations. In this case, the analysts use a Person Occurrence to profile a known human trafficker, adding arrest events and linking him to known associates.

Then, they use Linknet, Savanna's link charting tool, to add multiple Occurrences from the information network to visualize connections between traffickers, and add it to the Human Trafficking Investigation Space (Savanna's content problem area) for later use.

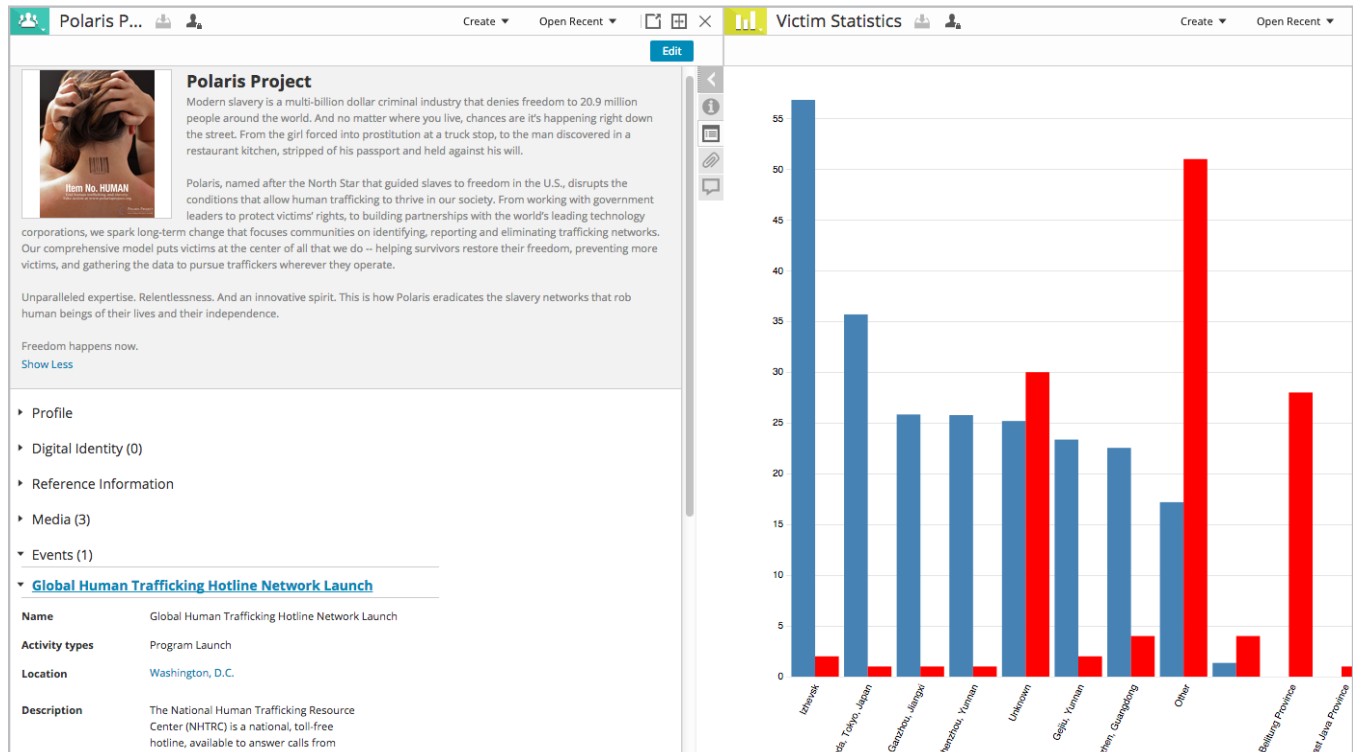
Now, the analysts want to connect geospatial data of victim hotline tips with movements of known human traffickers. They drag a CSV, uploaded with Savanna's Grid tool, of recorded tip locations and drop it onto a Savanna Map. The temporal filter allows them to view arrests and victim recovery events from the last five years, and they add stylized filters to distinguish between them. The analysts take a screenshot to be used later, which is automatically saved to the Space they're working in.

With Timeline, they can drop multiple Occurrences, such as various suspected trafficking Person Occurrences, onto a visual span of time to draw connections between events within each Occurrence. Visualizing event times from multiple Person Occurrences side-by-side lets the analysts see similar travel and financial activity between suspected traffickers.

### The Result

Now, with the supporting evidence they have created and gathered, they're ready to compile their findings to build a report in Savanna's Note tool detailing found information and new hypotheses. In Note, they drag the Map image captured earlier, as well as some thoughts on new findings. Once complete, the Note is shared directly with team members using Savanna and exported to PDF to send to fellow analysts and decision-makers for further action.

## BENEFITS



### Decision-making insight

Whether reviewing content from a bird's-eye view or focusing on a detailed event profile, decision-makers gain the critical insight they need to determine when to adjust organizational strategy in response to growing risk indicators.

### Agility

Using Savanna's dynamic information management capabilities in coordination with Analyst's Notebook's data analysis tools, organizations can maintain current intelligence needed to respond to rapidly evolving situations and perspectives.

### Productivity

Savanna eliminates the time required for integrating analytical output and sharing and formatting files, resulting in more time to devote to analysis and review.

### Expanded source material

The ease of uploading and manipulating diverse forms of data frees analysts from technological limits to incorporating all relevant information. Should a growing conflict present incomplete or fuzzy data, analysts can utilize such information in Savanna and update it as clarifying details emerge.

### Reduced exposure

Savanna minimizes exposure to error resulting from bad information by offering users the ability to annotate all source material and analysis products. Automatic updates documenting user activity further assign ownership while privacy settings maintain protected data.

## CONCLUSION

Complex problems require multi-part solutions. With the rise of tools to mine large data sets, businesses have reaped greater knowledge from structured data<sup>1</sup>. However, challenges involving human variables like human trafficking require a more nuanced understanding of context. Particularly when information is scarce, analysts must give special attention to informal knowledge, which they can use to construct formal models of how their problem space works.

Only by viewing problem spaces through multiple lenses and exposing inconsistencies can companies identify—and begin to quantify—risks. In doing so, alternatives become clear, imperatives become known, and negative consequences are avoided.

### ENDNOTES

1. Furrier, J, "Big Data Is Big Market & Big Business - \$50 Billion Market by 2017," Forbes, last modified February 17, 2012, accessed September 25, 2014, from <http://www.forbes.com/sites/siliconangle/2012/02/17/big-data-is-big-market-big-business/>.

### FIND OUT MORE

Learn more about how Savanna can streamline your analysis process by visiting our website at [www.thetus.com](http://www.thetus.com).

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