

Find and map connections

Babel Street Insights Synthesis helped this security firm establish connections among potential bad actors. Synthesis rapidly mapped key relationships within social networks, precisely identifying those who wielded the most influence. Synthesis then helped the firm delve deeper into those influencers' publicly available online profiles and activities and connect them to real-world entities. These connections, hidden within massive datasets, would have otherwise remained undetected.

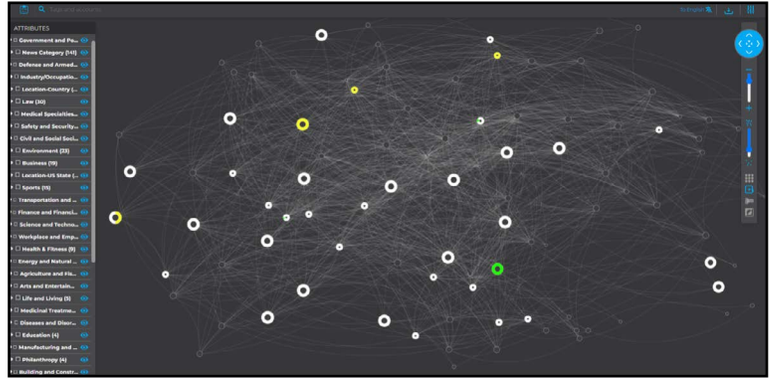


Figure 2: Anonymized output from Babel Street Synthesis showing connections within a social network

Figure 3: Users can configure instant alerts for search results

Share Information

After setting up persistent searches with instant alerts, analysts were notified in real time of ongoing threats. Once threats were identified, Babel Street made it easy to share information and foster collaboration among parties, including the security company, event organizers, local law enforcement, and others.

Working with Babel Street, Formula 1 security contractors are better able to spot and mitigate threats to events — including threats to VIPs, guests, and venues.

Endnotes

¹ Sarnoff, Leah, "FBI releases timeline of suspect Shamsud-Dim Jabbar's New Orleans attack," ABC News, January 2025, <https://abcnews.go.com/US/fbi-releases-timeline-suspect-shamsud-dim-jabbar-new/story?id=117280639>

² Ibid

Babel Street is the trusted technology partner for the world's most advanced identity intelligence and risk operations. The Babel Street Insights platform delivers advanced AI and data analytics solutions to close the Risk–Confidence Gap.

Babel Street provides unmatched, analysis-ready data regardless of language, proactive risk identification, 360-degree insights, high-speed automation, and seamless integration into existing systems. We empower government and commercial organizations to transform high-stakes identity and risk operations into a strategic advantage.

Learn more at babelstreet.com.