

CLIENT STORY

Leading Research Institute Safeguards Collaborations with Strider's Organizations Search

As one of the most prestigious research institutions in the United States, our client consistently produces groundbreaking discoveries with global impact. To strengthen visibility into their collaboration network and protect their research ecosystem, the organization recently integrated Strider's Organizations Search into their security protocols.

Recognizing a Growing Problem

Collaboration is essential to scientific progress, and our client frequently partners with researchers around the world. But in recent years, the rise in state-sponsored intellectual property theft has made international collaboration significantly more complex and high-risk.

A notable example occurred in 2020, when the People's Republic of China (PRC) and Iran launched cyber campaigns targeting institutions involved in COVID-19 vaccine development. These efforts aimed to steal critical research through both direct attacks and indirect compromise via the supply chain—highlighting the growing vulnerabilities facing research organizations.

Achieving Better Visibility

To ensure secure and responsible collaboration, our client sought a solution that would provide greater visibility into the backgrounds of potential research partners. After a thorough evaluation, they implemented Strider's Organizations Search.

With Organizations Search, the client can efficiently screen prospective third-party collaborators for ties to restricted or sanctioned entities, including state-owned enterprises, military suppliers, and affiliated subsidiaries.

This capability now allows the client to proactively assess partnership risk, protect the integrity of their research, and uphold compliance in an increasingly complex global research environment.



Proprietary Methodology

The power behind Organizations Search comes from Strider's proprietary methodology for sourcing and processing hard-to-access data at scale. Strider collects open-source data from more than 100,000 global sources across multiple languages, with a repository of over 18 billion documents—and 23 million new records added daily. This data is transformed through a suite of advanced AI and machine learning technologies, including natural language processing (NLP), automated translation, name transliteration, and hierarchical clustering. These tools allow Strider to rapidly analyze, classify, and surface the most relevant intelligence with precision and speed.

Importantly, because Strider relies exclusively on open-source data, no internal client data is required—ensuring both operational insight and data security.

See Organizations Search in Action

Better visibility into suppliers and collaborators has increasingly become more important. Organizations Search, along with Strider's other products, offer never-before-seen intelligence for faster, more confident decision-making. See how our intelligence can safeguard your partnerships.





