



CLIENT STORY

LEADING RESEARCH INSTITUTE SAFEGUARDS COLLABORATIONS WITH CHECKPOINT

As one of the most prestigious research institutes in the U.S., our client regularly publishes groundbreaking findings that benefit the world. Recently, our client incorporated Strider's product Checkpoint into their security protocol to have more visibility into their collaboration network.

Recognizing a Growing Problem

With collaboration being a critical aspect of research and innovation, our client regularly works with other researchers across the globe. However, in recent years, collaboration has become increasingly risky due to the alarming rise in state-sponsored IP theft attempts.

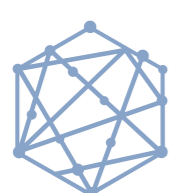
For instance, in 2020, as many institutions were conducting research for the COVID-19 vaccine, the People's Republic of China (PRC) and Iran carried out several cyber-attacks to steal valuable intellectual property relating to the vaccine. They targeted several research institutes and other organizations both directly and indirectly through their supply chains.

Achieving Better Visibility

To ensure safe collaborations, our client initiated a search for a comprehensive solution to verify the safety of potential partners. After extensive research, they discovered and implemented Strider's Checkpoint product.

The implementation of Checkpoint enabled them to thoroughly screen potential third-party partners for any connections to sanctioned or restricted entities and subsidiaries, military suppliers, and other state-owned organizations.

With Checkpoint, our client now has the ability to proactively manage the risks associated with partnerships and ensure the safety and integrity of their research.



Proprietary Methodology

Checkpoint's unprecedented visibility and insight are the result of Strider's proprietary methodology of obtaining hard-to-find data and processing it using advanced AI tools. Strider collects open-source data globally from 40,000 primary sources in multiple languages. We have over 8 billion documents in our system and add another 12 million every day. We transform that data by leveraging multiple AI and machine learning (ML) technologies, including natural

language processing (NLP), automated machine translation, name transliteration, and hierarchical clustering. These tools allow us to quickly analyze, classify, organize, and pull the most relevant intelligence in the timeliest manner possible. And because all the data we collect is publicly available, internal client data is never necessary.

See Checkpoint in Action

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



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