

Silobreaker's AI, empowers analysts with precision and context

At Silobreaker, we're dedicated to transforming how organisations approach intelligence gathering and analysis. Our cutting-edge integration of Generative Artificial Intelligence (Gen AI) and Large Language Models (LLMs) empowers analysts to meet stakeholder intelligence requirements more efficiently and with higher quality. Unlike solutions that apply AI indiscriminately, we focus on solving real-world user challenges—balancing automation with the critical need for human expertise.

Our AI Approach

Everything we do is built on our unique level of access to open source and premium intelligence vendor content in one place. All this content is processed by Silobreaker's proprietary analytics engine, which allows users to query vast sets of unstructured data against your organization's assets, suppliers, tech stack and other exposures, and return accurate results in real-time. Our Gen AI features then can run more effectively on already relevant, high quality and focused datasets, complementing Silobreaker's existing suite of analytics tools and visualizations.

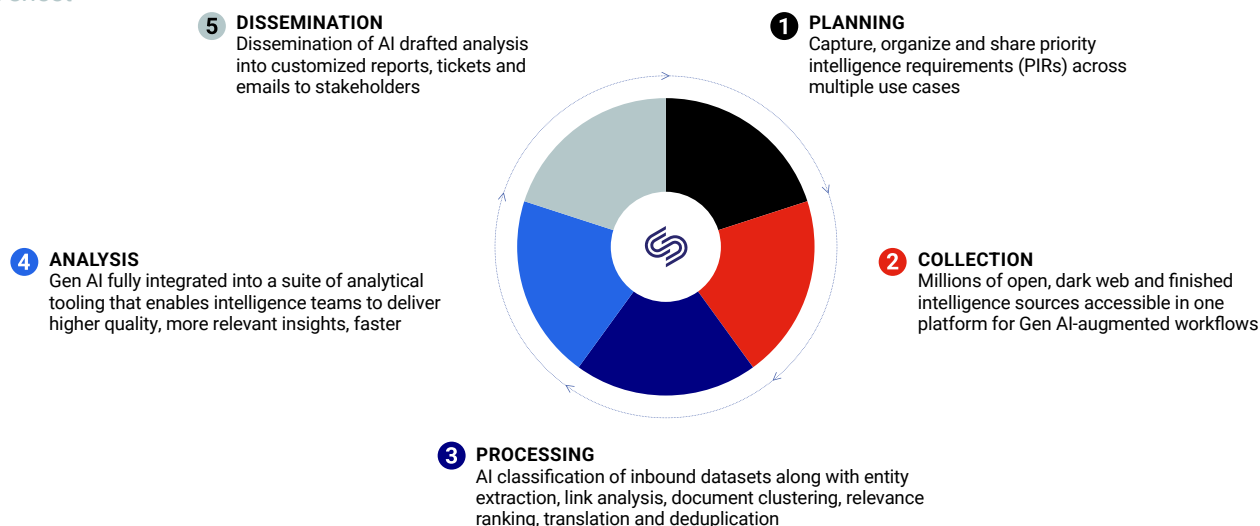
Classify – Automated processing of open source reporting to focus on the contents that is most aligned with your intelligence requirements

Context – Instant contextual awareness explaining why an entity is trending or appearing in search results

Summarise – AI analytical support on-demand which can be tasked to summarize, extract information and present detailed outputs according to your requirements

Key Benefits

- **Efficiency gains:** Demonstrate time savings of 40% or more for analytical workflows such as regular intelligence report production or ad hoc responses to RFIs
- **Focus on high value insights:** Automate the initial triage and summarization of relevant articles, allowing your analysts to go deeper into the threats and develop recommendations for your organization's posture
- **Customize output to stakeholder needs:** Tailor reporting to the style, language and technical depth required, to better meet your stakeholder's needs and drive actions



Compliance-First AI Design

Granular Controls: Admins can activate or deactivate specific Gen AI features to align with organizational policies and opt-out of Gen AI features entirely.

Limited Data Sharing: We send only the documents or entities explicitly selected by users for processing. Sensitive information such as a user's assets or searches metadata or user-uploaded documents will never be shared without customers actively opting in.

Transparency in Processing: All interactions with our current Gen AI provider (OpenAI) comply with their strict enterprise privacy policies. Data sent for processing is encrypted and retained for a maximum of 30 days solely for service delivery and abuse prevention.

Ethical AI Practices

No Model Training on Client Data

Your inputs and outputs are not used to train or fine-tune any AI models

Information Integrity and Explainability

We provide access to trusted providers and curated high quality open sources, and make it easy to further refine the content used for analysis. Our Gen AI then makes explicit the link between input sources and output, allowing analysts to both review the source documents in their entirety, and to use Silobreaker's entity analytics to see the underlying contextual snippets of original reporting that the Gen AI used

Augmenting Analysts, Not Replacing Them

Silobreaker's AI amplifies human expertise, offering tools for analysts to work more efficiently and effectively by taking on the heavy lifting of automatable tasks and freeing up time for delivering actionable insights and recommendations

About Silobreaker

Silobreaker is a leading security and threat intelligence technology company, that provides powerful insights on emerging risks and opportunities in near-real time. It automates the collection, aggregation and analysis of data from open and dark web sources in a single platform, allowing intelligence teams to produce and disseminate high-quality, actionable reports in line with priority intelligence requirements (PIRs). This enables global enterprises to make intelligence-led decisions to safeguard their business from cyber, physical, and geopolitical threats, mitigate risks and maximize business value. Learn more at silobreaker.com

