

SILOBREAKER

Bring verified intelligence into enterprise AI workflows with Silobreaker MCP.

Datasheet

Silobreaker MCP connects tools such as ChatGPT, Claude and Microsoft 365 Copilot to the Silobreaker Intelligence Platform. It enables users to query trusted intelligence and turn it into evidence-backed answers, reports and executive briefs, using dashboards, PIRs and other platform assets.

Extending trusted intelligence into AI tools.

Silobreaker uses MCP to extend the value of its intelligence platform into the environments where analysts and decision-makers increasingly work.

LLMs are fast and flexible, but they are only as reliable as the information they can access. Silobreaker MCP grounds AI output in real platform data, helping organizations accelerate intelligence workflows without giving up traceability, context or trust.

What users can do.

- Ask natural language questions against Silobreaker intelligence
- Draw on dashboards, topics and reporting outputs to surface relevant insights
- Generate executive briefs and reports in Silobreaker with supporting citations
- Review PIRs and intelligence requirements to identify what is new, relevant or needs attention
- Combine search, analysis and reporting into a single workflow

Why teams use it.

- A faster path from question to actionable intelligence, reducing the time to act on what matters
 - AI outputs grounded in Silobreaker data, with clear evidence and traceability teams can rely on
 - Less time spent gathering, validating and stitching together information
 - More consistent briefings, reports and updates for leadership and stakeholders
 - A practical way to extend Silobreaker into the AI tools teams already use
 - Greater confidence in AI-assisted workflows without losing context or control
-

Example use-cases.

Silobreaker provides verified intelligence; the AI layer helps teams consume, shape and communicate it more efficiently.

Rapid executive briefing	Scan relevant PIRs, identify material changes, and produce a concise leadership brief grounded in linked evidence from Silobreaker.
Dashboard-led situation updates	Use an AI assistant to interpret a Silobreaker dashboard and turn the latest developments into an analyst-ready summary with clearer context and prioritization.
One-shot report creation	Turn a targeted intelligence question, such as ransomware activity against banks or actively exploited vulnerabilities affecting financial institutions, into a report created directly inside Silobreaker.
Coverage and monitoring visibility	Review which PIRs exist, who owns them, how they are prioritized, and whether they are supported by the right dashboards, collections and other monitoring assets.
Emerging threat identification	Analyze dashboard results to surface notable trends, identify emerging threats, and generate follow-on priority questions for the intelligence team.
Report summarization and follow-up	Ask what matters across recent reporting outputs and use follow-up prompts to explore specific developments, entities or trends in more detail.

Why this matters.

More than a content connector.

Silobreaker MCP gives AI access to intelligence context, platform objects and workflow outputs, not just raw content. This allows outputs to reflect how intelligence is organized and managed inside Silobreaker.

Built around real intelligence workflows.

The toolset supports real analyst workflows, including summarization, briefing, monitoring and report creation, helping teams move from question to answer in fewer steps.

Works where users already work.

Silobreaker extends trusted intelligence into the AI tools teams already use, making it easier to adopt AI-assisted workflows without giving up context, evidence or control.

About Silobreaker

Silobreaker is an AI-native intelligence platform that unifies data, advanced analytics and human expertise to deliver high-quality insights where it matters most. Designed for security, threat and risk teams, the Silobreaker proprietary intelligence engine automates the collection, fusion and analysis of cyber, geopolitical and physical data. With PIR-driven workflows, agentic automation and executive-ready reporting, Silobreaker helps global enterprises and governments anticipate threats, accelerate decisions, protect their people, operations and assets, and build resilience with confidence.