With the combination of Silobreaker and the ThreatQ threat intelligence platform, organizations can leverage hundreds of thousands of open, deep & dark web sources to contextualize technical indicators and analyze unstructured threat information at scale.

**THREATQ BY THREATQUOTIENT™**

ThreatQ is an open and extensible threat intelligence platform (TIP) to provide defenders the context, customization and collaboration needed for increased security effectiveness and efficient threat operations and management. ThreatQ accelerates the transformation of threat data into actionable threat intelligence by giving defenders unmatched control through a threat library, an adaptive workbench and an open exchange to ensure that intelligence is accurate, relevant and timely to their business. With ThreatQ, customers can automate much of what is manual today and get more out of existing security resources, both people and infrastructure.

**SILOBREAKER**

Silobreaker is a SaaS platform for storing, analyzing and disseminating intelligence from unstructured data sources. By indexing millions of documents from the web in near real-time, Silobreaker lets users discover, evaluate and create intelligence from the type of dense, text-heavy content that would normally take a team of people many hours to read. Even sources that are traditionally difficult to investigate efficiently, such as forum posts and pastes, can be quickly parsed and visualized using a flexible suit of analytical tools. Users are supported in each aspect of the intelligence cycle, with highly customizable queries, dashboards, collaboration features and dissemination options, including alerts and report building. With Silobreaker, customers can look beyond their organization's perimeter, to place threats and incidents in the context of the world at large.

**INTEGRATION HIGHLIGHTS**

- **Query Silobreaker’s vast dataset on-demand, using intuitive and flexible syntax to pull relevant content into the ThreatQ intelligence platform.**

- **Enrich indicators with insights from a highly customizable pool of relevant data, including news, blogs, feeds, forums, pastes, internal documents, finished intelligence and dark web content.**

- **Extract and correlate on high-relevance entities from Silobreaker documents, including malware, threat actors, attack types and many more.**
INTEGRATION USE CASES:
The integration supports a variety of use cases such as:

- Monitoring threat actors, malware, attack types, TTPs and other relevant terms across open sources and the deep & dark web.
- Vulnerability tracking, including content related to proof of concept code, zero days and exploits.
- Credential monitoring and indicator enrichment for IPs, domains and subdomains.
- Strategic security trends, including novel attack methods and campaigns targeting industry.