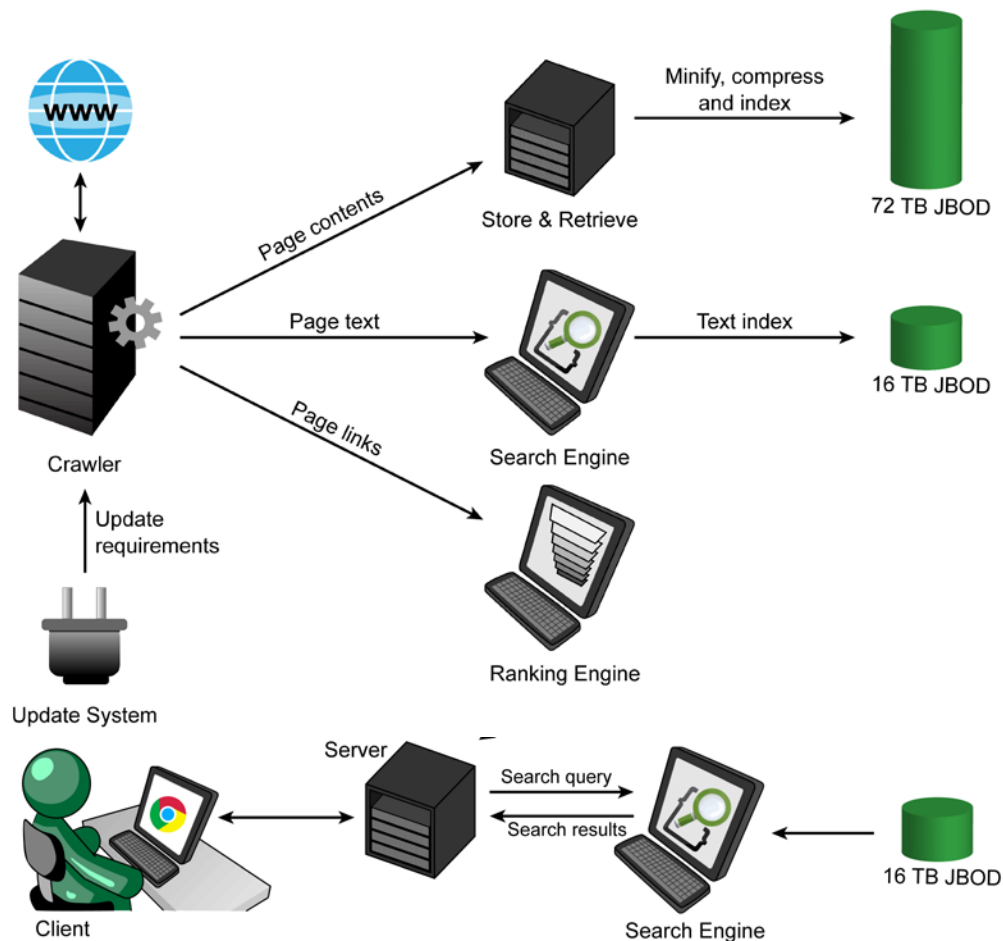


SilentWeb provides **offline, anonymous**, secure access to **billions of web pages**, via a **continuously updated**, fully **air-gapped** web-scale archive and index.



Capabilities made possible through SilentWeb:

- **OPSEC** Web **searches violate OPSEC**, and let adversaries learn what we're planning. SilentWeb lets you **search the web silently**, finding all you need to know without leaving a trail. Is that school in the mission area currently open? SilentWeb enables you to “google” that anonymously.
- **Intelligence** The web can be a first-class source of **intelligence on terrorism**, cyber, and other threats. SilentWeb brings search and detection into the intel pipeline.
- **Multilevel Security** Through its **fully air-gapped access to the web**, SilentWeb lets you access and import web resources into classified environments.
- **Assurance & Threat Detection** With its continuously updated yet **offline container**, SilentWeb makes possible new degrees of assurance and threat detection.
- **Integration & Modularity** SilentWeb's **open architecture** (plugin oriented) can make it a component of a larger platform, such as Web as a Sensor, Multi-INT or Enterprise Assurance.

- **Billions of web pages processed and stored** using highly efficient clustered (“big data”) technology (log structured storage, distributed parallel algorithms, columnar data stores, RAM-optimized MapReduce) enable rapid processing and delivery.
- **Supercompression technology**, often achieving ratios **better than 45:1**, makes affordable to collect, store, index, and deliver billions of web pages.
- **No leakage**: Collection is **continuous and autonomous**, driven only by a static configuration.
- Once collected, all web resources are archived and indexed in a **fully air-gapped environment**, and accessed via a **modified browser, automated pipeline, or API**.