

Improving Productivity, Protection and the Bottom Line with Silo for Research



Silo for Research empowers analysts, researchers and investigators to perform research across the surface, deep and dark web. Through browser isolation, managed attribution, workflow enhancements and data collection/preservation, Silo decreases time-to-insight while maintaining security and audit oversight.



Productivity: Reduce Time to Insight

Silo for Research integrates capture and analysis tools in a single, purpose-built research platform designed to improve efficiency and tradecraft across the data collection life cycle. Researchers get a native experience without getting their hands dirty whether they need to:

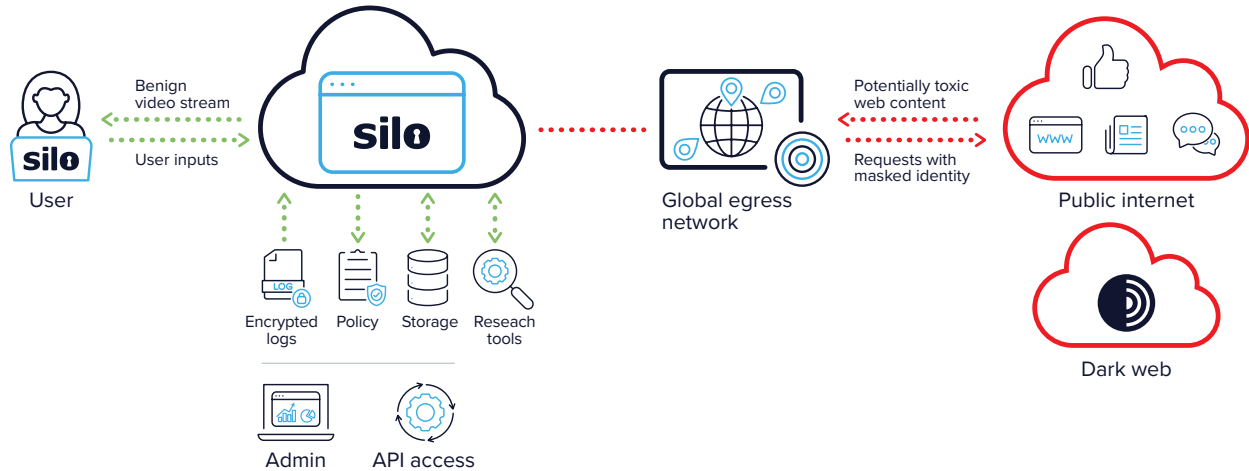
- Analyze packets
- Review source code and web linkages
- Render an object file
- Grab an exploit and store off-network
- Take a screenshot

Built-in side-channel translation renders text into an analyst-readable language without tipping off the provider. Automation features to schedule recurring repetitive collections, execute multi-search workflows and maintain a visual audit trail of every action taken free analysts to spend time where they should — analyzing, versus collecting.



Protection: Isolation and Anonymity With Policy Oversight

Because Silo for Research executes in the cloud, your environment is never exposed, and your identity is never revealed. All rendered content, all executable code, all access requests to sites and all collections are performed remotely, with your analysts interacting only with a benign remote display of the session.



Your analysts need to hide in plain sight. Silo for Research can execute in dozens of geographies around the world, showing a local IP that never refers back to your organization. And it can be configured to fit the local requirements and mission, including customizing the OS, browser, device type, time zone, language and keyboard settings.

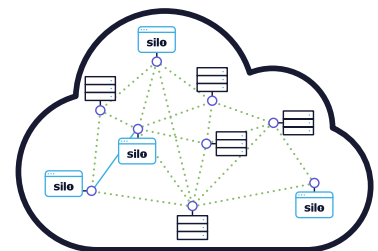
But making sure research activity doesn't become a business risk means proper governance and oversight. Silo's patented policy framework ensures that users have the right entitlements and all usage logs are encrypted with customer-managed keys.

Price: Doing Nothing and Doing It Yourself are Expensive

Relying on a local browser (with or without a VPN) for sensitive research can be costly to your business. It can also allow investigations to be associated with you and expose your infrastructure to web-borne threats.

Homegrown "dirty" networks require constant IT attention and maintenance. Further, these DIY approaches don't include an integrated suite of analyst tools, digital fingerprint management or compliance, audit and chain-of-custody oversight.

Silo for Research is delivered as-a-service. It deploys in seconds and doesn't require infrastructure investments. From directory services to identity management platforms to SIEM, Silo plays nicely with your current IT stack.



Silo for Research is an integrated solution for conducting secure and anonymous web research, evidence collection and data analysis from the surface, deep and dark web. It's built on Authentic8's patented, cloud-based Silo Web Isolation Platform, which executes all web code in a secure, isolated environment that is managed by policy, providing protection and oversight of all web-based activity.

+1 877-659-6535
www.authentic8.com

