

# Shared Storage for Silo for Research

## Challenge

Analysts need to collaborate with their peers - be it with a single team in the same office, a team distributed across the country or world, or one that is working from home. Day in and day out, they collect large amounts of data as they research, including files, documents, code, and screenshots. The ability to share findings or seek peer input on this research can drive down time-to-insight for the organization. The challenge is how to enable them to collaborate safely, securely, and efficiently. Some assets may be toxic, all need to remain private and secure, and compliance requires you to maintain an audit trail.

### Solution

Shared Storage for Silo for Research (Toolbox) delivers collaboration from within the integrated research tool suite you already know. An analyst can research anonymously, capture and download an asset for investigation, analyze and annotate the asset, and then share their findings with peers within Silo for Research.

A PERSONAL CLOUD DRIVE	Name
SHARED CLOUD DRIVE	△ Backup-report.pdf
	☐ Backup.pcap
	folw.atk
← Malware Sandbox R	☐ google-chrome-stable_current

- Shared Storage is maintained in the Authentic8 cloud, isolating potentially harmful assets from your network
- All stored assets your team shares are encrypted
- Shared Storage is easily provisioned from within the Admin Console to groups of users

## **Use Case Examples**

- Multiple analysts collect OSINT on the same target
- SOC is alerted to a phishing email with an attachment, downloads via Silo for Research and notifies CTI team
- Fraud investigation involves multiple country analysts who collect/share case notes centrally
- Recurring content collection accessible by the team for analysis and comment



#### **CONNECT WITH US**

+1 877-659-6535 www.Authentic8.com







#### PROTECT THE THINGS YOU CARE ABOUT FROM THE THINGS YOU CANNOT TRUST

Authentic8 enables anyone, anywhere, on any device to experience the web without risk. The Silo Web Isolation Platform by Authentic8 separates the things you care about like apps, data and devices, from the things you cannot trust like public websites, external users and unmanaged devices. Silo executes all web code in a secure, isolated environment that is managed by policy, to provide protection and oversight.

Today, the world's most at-risk organizations rely on Silo to deliver trust where it otherwise cannot be guaranteed.