Simplify your investigations

A robust digital forensics solution tailored to meet the needs of businesses and service providers that need to collect, analyze, and report on evidence from computers, cloud services, IoT, and mobile devices.

Cloud



Cloud storage and communication services have changed the way that teams communicate, share, and store information.

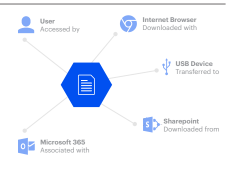
Leverage admin or user credentials to access audit logs and examine employee cloud accounts without tipping them off about an ongoing investigation.

Magnet Axiom Cyber acquires and analyzes data from corporate cloud storage services like AWS S3, EC2, and Azure in addition to other cloud sources including Microsoft 365, Google Workspace, Box, Dropbox, Slack, and iCloud.

Computer

Axiom Cyber provides the most comprehensive and powerful recovery, search, analysis, and reporting tools for Macs, PCs, and Linux.

Get actionable insights into activity and executables on the physical memory of an endpoint as well as the processes running only in memory—like advanced persistent threats (APTs) that leverage fileless techniques.



Mobile

Whether a mobile device is BYOD or corporate-issued, make Axiom Cyber an essential part of your toolkit for iOS and Android investigations.

Comprehensive parsing and carving techniques find more artifacts like browser history, chats, emails, and documents. Easily visualize and present evidence by showing emails and chats in their original format that are often needed for HR internal investigations like employee misconduct or harassment cases.



MAGNET AXIOM CYBER™

Organizations of all sizes fall victim to cybersecurity threats every day. With an artifacts-first approach and built-in remote acquisition, Axiom Cyber helps you quickly understand security incidents so you can safeguard your agency in the future.

Use Axiom Cyber for HR, and insider threat investigations as well as root cause analysis for incident response.

Remote collection

Axiom Cyber enables you to quickly and covertly perform remote collections of Mac, Windows, and Linux devices to an AFF4-L forensically sound container. Automatically reconnect to the target if it goes offline and resume collections from where it left off.

Using shared agents, multiple instances of Axiom Cyber can collect from an endpoint without the need to deploy a different agent each time.

Deploy Axiom Cyber in the cloud

Run Axiom Cyber in Azure or AWS to leverage the benefits of cloud computing plus the ability to perform off-network, remote collections.

Reduce complexity

Axiom Cyber's artifacts-first approach immediately presents the data you need to work through your case with ease and efficiency. Get data from a variety of sources, including computers, mobile devices, and corporate cloud accounts.

Then, utilize powerful Analytics features like Timeline, Connections, YARA rules and Magnet.AI to save valuable time and hassle.

Advanced cloud acquisition

Use Admin credentials to acquire data from Microsoft 365, Google Workspace, and Box so you don't tip off employees involved in an ongoing investigation.

Magnet Forensics products are trusted by thousands of organizations around the world to help them protect their data by performing a range of cyber investigations:

Employee misconduct

Put together all the pieces of the puzzle by examining artifacts from the file system, cloud accounts, mobile devices, and memory when it comes to claims of workplace harassment or misuse of assets.

Support eDiscovery

Accelerate and simplify early case assessment by giving eDiscovery partners the data that they need. Produce a load file containing data that has been culled, analyzed, and tagged for further review.

IP theft

When it comes to data exfiltration cases, it's critical to see the whole history of a file. Understand a file's history across all evidentiary sources including Microsoft 365, Google Workspace, and AWS cloud storage.

Incident response

Network intrusions, business email compromise, malware, and ransomware attacks can have catastrophic effects. Axiom Cyber's powerful toolset lets you understand how an incident occurred so you can prevent it in the future.

