

MAGNET AXIOM CYBER™

Simplify Your Remote Forensic Investigations

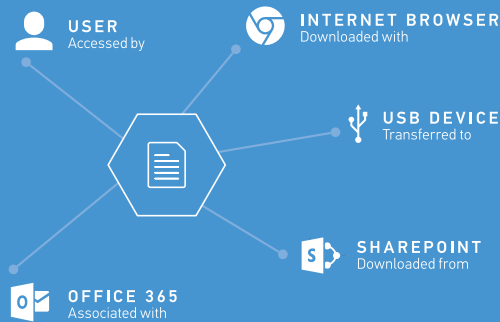
A digital forensics solution tailored to meet the needs of organizations that perform remote acquisitions as well as collect and analyze evidence from cloud storage and communication services, computers and mobile devices.

CLOUD

Cloud services have changed the way that employees 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.

AXIOM Cyber acquires and analyzes data from corporate cloud storage services like AWS S3, EC2, and Azure in addition to other cloud sources including Office 365, G Suite, Box, Dropbox, Slack, and iCloud.



COMPUTER

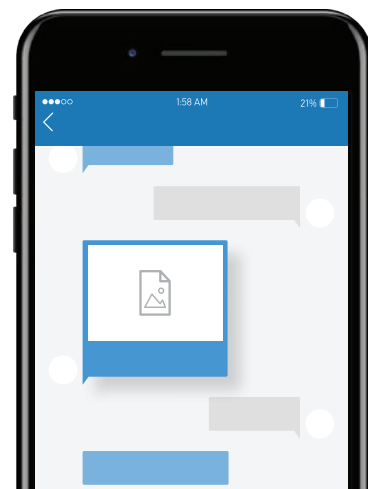
AXIOM Cyber provides the most comprehensive and powerful recovery, search, analysis and reporting tools for Macs and PCs.

Powerful and intuitive Analytics features in AXIOM Cyber like Timeline, Connections, and Magnet.AI allow you to immediately focus on the most relevant data, enabling you to work your case faster and easily present your findings to HR, Legal, and other stakeholders.

MOBILE

Whether you have a BYOD or corporate-issued policy, 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 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, Magnet AXIOM Cyber helps you quickly understand security incidents so you can safeguard your business in the future.

Use AXIOM Cyber for HR, and Insider Threat investigations as well as root cause analysis for Incident Response.

COVERT REMOTE COLLECTION

AXIOM Cyber enables you to quickly and covertly perform remote collections of Mac and Windows 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.

ADVANCED CLOUD ACQUISITION

Use Admin credentials to acquire data from Office 365, G Suite, and Box so you don't tip-off employees involved in an ongoing investigation.

Collect data from corporate cloud services like AWS S3, EC2, Azure virtual machines, MS Teams, and Slack which are critical to help with Insider Threat and HR Investigations.

REDUCE COMPLEXITY

AXIOM Cyber's artifacts-first approach immediately presents the data you need to work through your case with ease and efficiency. Powerful Analytics features like Timeline, Connections, and Magnet.AI save time and hassle.

Magnet Forensics products are trusted by thousands of companies around the world to help them protect their businesses 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 corporate assets.

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 Office 365, G Suite, and AWS cloud storage.

FRAUD

Insiders can use their privileged access to modify records and steal or transfer money for financial gain. AXIOM Cyber helps investigators quickly understand what data was accessed and by who.

INCIDENT RESPONSE

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

Learn more at magnetforensics.com/products/magnet-axiom-cyber

Book a demo today, call us at 1-844-638-7884 or email sales@magnetforensics.com

© 2020 Magnet Forensics Inc. All rights reserved. Magnet Forensics® and related trademarks are the property of Magnet Forensics Inc. and used in countries around the world.

