

Large-scale investigations, made easy

Reach forensic insights and root cause in hours, not days, across remote endpoints at scale.

The challenge

Modern digital investigations are slowed by distributed endpoints, fragile remote access, legacy infrastructure, and fragmented workflows that make it difficult for DFIR teams to collect and process forensic-level artifacts at scale. By centralizing remote endpoint management, collection, cloud-based processing, and collaboration on case setup in one SaaS environment, Nexus helps teams move from alert to forensic insight faster without the operational burden of legacy enterprise forensics tools.

Our solution

Reduced collection time from

5 days to 5 hours



A collection over one terabyte hard drive only took me two hours. That was enough to sell me on it.”

—
Eric Williams,
Forensics Analyst,
Real Estate Investment
Company

[Read the case study >](#)

From alert to forensic insights, automatically

- Deploy a lightweight collection agent across Windows, Linux, and macOS endpoints — persistently enterprise-wide or on demand — to collect data even when devices are off-network.
- Trigger collections automatically from your tech stack and surface artifact hits as soon as collection starts.
- Pinpoint specific artifacts, files, or folders, or collect comprehensively based on case needs.

Scale up without scaling infrastructure

- Take on more incidents and data without buying more hardware.
- Eliminate bottlenecks with cloud-optimized parallel processing for multi-endpoint collections and large datasets.

Work faster together, from setup to triage

- Reduce handoffs and help distributed analysts collaborate in one shared workspace.
- Give admins visibility with multi-region data residency, role-based access controls, user attribution, and audit logs.

Bridge cloud and on-prem with one agent

- Use Nexus’s hybrid collection agent to collect from remote endpoints through the Nexus SaaS platform or Magnet Axiom Cyber on prem.
- Control where data is stored, support compliance needs, and give teams the flexibility to work across cloud and on-prem environments.

Key features

Remote endpoint collection at scale

Collect targeted forensic data — files, drives, memory, and volume-based physical images — from distributed Windows, Linux, and macOS endpoints, whether on-network or off-VPN.

Lightweight persistent or on-demand hybrid collection agents

Deploy agents enterprise-wide or as needed, without physical access to devices — and use the same agent across Magnet Nexus and Magnet Axiom Cyber.

Cloud-based processing

Process collected data in the cloud to reduce infrastructure dependency and speed triage.

Tech stack integration

Trigger collections, create cases, and perform administrative actions via the Magnet Nexus API from the tools you already use, such as SIEM, SOAR, EDR/XDR, alerting, ticketing, and Magnet Automate.

Real-time forensic visibility

View live collection status, artifact hits, endpoint previews, YARA results, keyword hits, and time-filtered data as investigations unfold.

Centralized case and endpoint management

Manage endpoints, agents, collections, cases, and data from a single SaaS workspace.

Role-based access controls

Protect sensitive evidence with centralized, role-based permissions and case-level sharing controls.

Protecting your most sensitive data



Magnet Nexus is built with security at its core — designed to safeguard your data and meet rigorous, industry-recognized standards and security frameworks, including ISO 27001, ISO 27017, SOC 2, and NIST 800-218. Download the **Magnet Forensics SaaS Security Brief** or visit **trust.magnetforensics.com** to learn more about how we're keeping your data secure.

Use cases

Internal investigations and eDiscovery

- Quickly determine if data has been exfiltrated from one or multiple endpoints
- Know whether outbound employees have taken valuable IP
- Identify asset misuse or policy violations

Incident response

- Understand the scope of an attack—rapidly find malicious files and other IOCs
- Quickly gather insight from both memory and physical drives to get a complete picture of the incident
- Determine if and where a full forensic analysis is required to save resources