

Our solution

Large-scale investigations, made easy

Magnet Nexus is a remote endpoint collection and analysis solution built to save you time and to get you forensic insights faster.

The challenge The shift to react that can reliab while also prov

The shift to remote work has intensified the need for enterprise DFIR solutions that can reliably and more efficiently acquire data from remote endpoints, while also providing stakeholders with broader organization-wide insights. Legacy enterprise digital forensics solutions are expensive and complex to deploy and maintain, costing investigation teams valuable time and resources. Magnet Nexus is a SaaS enterprise DFIR solution that offers scalability and flexibility to enable faster and more efficient remote endpoint investigations.

Investigate multiple remote endpoints

Efficiently acquire and analyze multiple endpoints. Agents can persist on every endpoint in your organization so it's there when you need it. Or create and deploy an agent on-demand—use both methods to meet your organization's requirements.

Easy-to-use and manage

A clean UI with minimal setup creates a frustration-free workflow. As a SaaS solution, there's no maintenance or updates required.

Dynamically scale with cloud-based processing

With cloud scalability, effortlessly manage increasing demands. Analyze larger datasets and tackle unexpected surges in endpoints requiring investigation, without additional investments in hardware or infrastructure.

Team collaboration maximizes resources

Easily share and collaborate on cases—from setup to analysis—to reduce the workload, maximize expertise, and reach a quick resolution together.

		os	Status	Last Updated	
AMatriberg	255.135.143.113	Windows	(Collecting)	2023-03-14 14:43	
Blasher	73335.8120	Windows	Ide	2023-03-14 10:43	
CCoulter	186.210.194.78	Windows	idie	2023-02-14 14:43	
COashner	66.302.101.119	Windows	idie	2023-03-14 14:43	
EPolyholt	185.130.231.91	Windows	Offine	2023-03-14 14:43	
Clothe	226.154.150.15	Windows	Othre	2023-03-14 14:43	
Cheacus	128.193.8.178	Windows	Cotecting)	2023-03-14 14:43	
HL410	212.60.12.109	Windows	Collecting	2023-02-14 14:43	
Mozi	199.242.150.52	Windows	(Cr Collecting)	2023-02-14 14:43	
JPlato	160.161.173.202	Windows	Collecting	2023-03-14 14:43	



Compared to traditional forensics with scripted tools, we see a **70% time savings** on data gathering and initial endpoint sweeping."

Ted Joffs National Incident Response Manager, Fortis by Sentinel



Key featuresEndpoint & case dashboardSee all your endpoints with an installed Nexus agent in an easy-to-use
dashboard. View which ones are online, when they were last updated, search
by name or IP, and more. View your cases or those shared with you in a table
or tile view.Fast forensic insights

Perform sweeps of remote Windows & Linux* endpoints to detect IOCs, data exfiltration, or find sensitive documents and communications. (*MacOS support coming soon.) Apply YARA rules, keyword searches, and time filters to zero in rapidly on relevant evidence.

Targeted artifact groups

Save time and protect employee privacy with targeted collections by selecting specific artifact groups. Forensically acquire and analyze network activity, file logs, live system artifacts, RAM dumps, active connections and users, network shares, services, and more.

Real-time collaboration

Team members can review, filter, tag and download the case data. Any case collaborator can create an agent and deploy it on-demand to additional endpoints to expand the collection.

Secure access

Roles can be assigned to users to control access and align capabilities to job responsibilities.

Protecting Your Most Sensitive Data



We're committed to safeguarding your most sensitive data by leveraging state-of-the-art cloud infrastructure, strong security and compliance practices, and more. Download the Magnet Forensics SaaS Security Brief to learn more about how we're keeping your data secure.

Support your investigations with speed and scale

Internal investigations & 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.

