

#### TRIAGE DEVICES FAST

- Over 1 million files scanned in 41 seconds, and 1.3 million paths scanned in 55 seconds.\*
- Average scan time is approximately 6 minutes.\*\*
- Scan Windows and Mac computers and external drives with plug and play technology

While results vary depending on the scan details, CPU power, operating system, and data complexity of the device being scanned, Magnet OUTRIDER is designed to prioritize the speed of obtaining actionable evidence.



#### QUICKLY SURFACE CSAM AND ILLICIT CONTENT

- Dramatically reduce the amount of time it takes to find CSAM on Windows and Mac computers, and external drives.
- Directly integrated into OUTRIDER is ground-breaking technology, Neula, that identifies fragmented pieces of CSAM, plus block hashing speeds up the scanning process.
- Find device activity related to app usage like dark web, encryption, P2P, cryptocurrency, VPNs, and more.
- Capture live-system artifacts and RAM to collect critical and unencrypted user information.

	CATEGORY	нітѕ
	Dark Web Apps	11
23	P2PApps	2
	Cloud Storage Apps	7
lacktriangle	Encryption Apps	4
Ø	Anti-Forensics Apps	3
<u> </u>	Virtual Machine Apps	1
₿	Cyrptocurrency Apps	0
Eq	Filename Keyword Hits	10
r	Gaming Apps	0
틚	Messaging Apps	11
<u></u>	VPN Apps	0

#### ENABLE INTELLIGENCE-DRIVEN ACTION

- Get a head start on examinations and determine which devices require further analysis.
- Equip investigators with intelligence for data-driven interviews.
- Leverage insights to support probable cause for additional search warrant requests.
- Reports from OUTRIDER provide defensible details about live system information, drives scanned, hits found, and an error list.



<sup>\*</sup> Based on internal testing

<sup>\*\*</sup> Based on in field use

# **MAGNET** OUTRIDER

Triage devices for illicit content such as CSAM in the field or the lab with automated insights, enabling examiners and non-technical stakeholders to use Magnet OUTRIDER with confidence.

#### **Ultra-Fast Scans**

• Fast scans of Windows and Mac computers, and external storage (USB drives, SD cards, external hard drives) to discover CSAM and typically nefarious apps (dark web, encryption, P2P, cryptocurrency, VPNs, and more).

## Plug and Play Technology

- Detects known CSAM in a fraction of the time (minutes) required by conventional tools using block hashing as well as, Neula, the revolutionary technology from the Child Rescue Coalition.
- Preconfigured artifact categories automatically count and display the number of hits during scans.

## Search using Customizable Keyword Lists & NCMEC Reports

- Edit OUTRIDER's existing keyword list or import your own to find the keywords you're looking for.
- CSAM has indicative file names, leveraging common or known keywords is an extremely fast and effective way to locate contraband.
- Scan internet browser history for keywords by importing a NCMEC CyberTip report to bring in URLs and file names as keywords, or load your own URL/keyword.

## Live System Scans Including RAM Capture

• Collect valuable Windows operating system artifacts, capture RAM, take a screenshot of the desktop, and obtain the external IP address for the system.

# **Preserve & Report Evidence**

- Once scans are complete, a report is generated including details about the scan, what keywords were used, and any files of interest from the device that were saved.
- Compatible with Magnet AXIOM and other third-party forensic tools that can be used to analyze evidence further.

## **Identify Devices**

• Obtain the external IP address of a live computer to cross-reference with other intelligence systems like the Child Protection System (CPS) or ICACCOPS.



OUTRIDER is becoming the most efficient thing we could ever dream up in an ideal world. It saves so much measurable time while also allowing us to focus only on devices that need it. It is possible in some cases to only use this tool."

**FORENSIC EXAMINER**Large police agency in the USA

Learn more at magnetforensics.com

Speak to an expert today, call us at 1-844-638-7884 or email sales@magnetforensics.com

