BEACONS MODULE
Rather than focus on signatures for known bad actors, AI-Hunter detects consistencies and patterns in the behavior of backdoors. How? It utilizes a mixture of detection techniques that rely on attributes like an interval of connections, data size, dispersion, and advanced algorithms.

LONG CONNECTIONS MODULE
Rather than calling home on a regular basis, attackers may try to simply call home and leave the connection open indefinitely. To spot this traffic, you can use our long connections module.

DEEP DIVE MODULE
Ever have the need to look deeper at a system? Sure, there may be something interesting, but what about the whole picture? AI-Hunter has the ability to show a total snapshot of a host in one view, and allows you to dive deeper into the different endpoints and protocols used by that host.

AI-HUNTER™ FEATURES INCLUDE
- Threat rating for all internal systems
- Patented beacon detection
- Simple interface focused on junior analysts
- SIEM and Slack alerting

ANALYZE
Network Traffic

HUNT
Menacing Threats

IDENTIFY
Compromised Systems

ALERTING
AI-Hunter continuously hunts your network looking for signs of command and control activity. When a backdoor is identified, you’ll be notified via Slack, the SIEM of your choice, or a centralized logging server. This way security personnel only need to jump in when an actual threat is detected.

WHITELISTING
AI-Hunter gives you the ability to whitelist IP addresses that you wish to exclude from your threat hunting analysis. It’s a popular feature, as you can whitelist based on individual IP addresses, subnets, or even full autonomous system numbers (ASNs).

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BE THE HUNTER
Start focusing your valuable time on the systems that need your expertise with AI-Hunter™

Active Countermeasures offers AI-Hunter a network threat hunting solution that analyzes network traffic to detect which internal systems have been compromised. There are no agents to install — AI-Hunter verifies all devices regardless of operating system or hardware. AI-Hunter also inspects encrypted sessions while maintaining data privacy and integrity.

- AI-Hunter has the ability to protect all devices; desktops, servers, network hardware, IoT, SCADA, BYOD, and more.
- The simple-to-use interface is focused on enabling threat hunting success for everyone from junior analysts to seasoned pros.

VISUALIZATION DASHBOARD
You no longer need to dig through millions of log entries to identify suspect systems. AI-Hunter does the first pass of the threat hunt for you and provides a threat score for each of your internal systems. The higher the score, the more likely the system has been compromised. All in a single easy-to-read dashboard.

PRIORITIZE YOUR TIME
AI-Hunter prioritizes and color codes your systems to identify which ones are most likely compromised. Simply start at the top of the list.

Request a Personal Demo of AI-Hunter™
https://acm.re/ai-hunter-demo/