## Gargoyle Investigator™



When conducting cyber crime investigations, understanding the impact of malicious code is essential, whether this is the discovery of botnets, trojans, anti-forensics, mobile malware or a host of other malicious applications. Understanding the full intent, sophistication, capabilities and communications of cyber criminals requires a complete understanding of what is in play.

Gargoyle Investigator™ is a software tool that conducts a quick search on a given computer for known contraband and hostile programs.

Gargoyle searches for individual files associated with programs, so it is possible to find remnants even if a program has been deleted. Gargoyle is intended to be a quick and easy scan requiring a minimal amount of technical knowledge.

## **KEY FEATURES:**

- Ability to conduct scans on a stand-alone system or network resource
- Includes 20 datasets containing over 20,000 malicious threats
- 32-bit and 64-bit drive mounting and management integration
- Detailed customizable XML-based evidence reports, XML based, with secure timestamping
- Ability to scan within archive files (.zip, .rar, .jar, .bh, .arj, iha, lzh, .tar, .war, .enc, .bz2)
- Timelining feature
- Fibonacci driven discovery engine that delivers >200MB/sec performance on most platforms



## WHAT'S INCLUDED?

- Your choice of either ESD or FLASH license type for Gargoyle Investigator
- Access to monthly Dataset updates
- Customer support portal account
- 1-Year maintenance

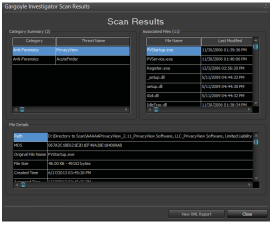
## **SYSTEM REQUIREMENTS:**

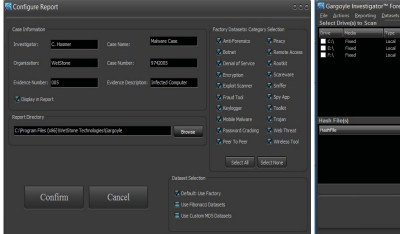
In order to properly support Gargoyle Investigator, a computer system must meet or exceed the following minimum requirements:

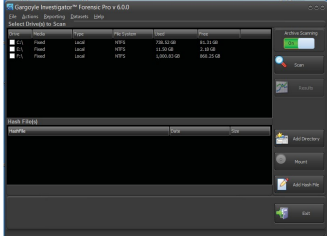
- Microsoft Windows® 2000, XP, VISTA, 7, 8, 8.1, 10
- Microsoft Windows® Server 2003, 2008, 2012, 2016
- 1 GB RAM
- 1 GHz processor or better



Gargoyle Investigator has been recognized by SC Magazine as one of The Top Cyber Security Products in the past 20 years, and as the Best Computer Forensic Product in multiple years.







For more information, contact sales@wetstonetech.com

