

LiveWire Investigator™

On Demand Digital Investigation



Live Network Investigation

Enterprise Wide Scanning

Live Malware Discovery

Rapid Incident Response

Target	State	Status	Duration
192.168.1.82	Retrieving	17% of File Copied	00:01:45
192.168.1.97	Retrieving	53% of File Copied	00:01:45
192.168.1.80	Retrieving	Queued For Retrieval	00:01:42
192.168.1.90	Monitoring	71% Of Physical Memory Captured	00:01:41
192.168.1.57	Monitoring	71% Of Physical Memory Captured	00:01:40
192.168.1.28	Monitoring	61% Of Physical Memory Captured	00:01:43
192.168.1.91	Monitoring	70% Of Physical Memory Captured	00:01:39
192.168.1.60	Monitoring	99% Of Physical Memory Captured	00:01:40
192.168.1.63	Error	Error: Login failure: unknown user name or bad password.	00:00:00
192.168.1.94	Retrieving	Queued For Retrieval	00:01:39
192.168.1.93	Monitoring	98% Of Physical Memory Captured	00:01:37
192.168.1.125	Monitoring	97% Of Physical Memory Captured	00:01:38
192.168.1.130	Retrieving	Queued For Retrieval	00:01:32
192.168.1.62	Retrieving	Queued For Retrieval	00:01:29
192.168.1.124	Monitoring	93% Of Physical Memory Captured	00:01:34
192.168.1.121	Retrieving	Queued For Retrieval	00:01:34
192.168.1.59	Retrieving	41% of File Copied	00:01:34
192.168.1.89	Monitoring	95% Of Physical Memory Captured	00:01:33
192.168.1.133	Monitoring	Scanning Complete	00:01:30

LiveWire Investigator is the ultimate tool for incident response, vulnerability assessment, compliance audits and criminal investigations. Quickly and inconspicuously examine live running computer systems, providing the ability to assess vulnerabilities, collect evidence directly from suspect computers, and perform enterprise-wide malware scans. LiveWire does not require pre-installed software deployed on target computers. Investigators can now rapidly and easily collect evidence on live running target systems from anywhere in the world (requires credential authentication).

Key Features:

- Simultaneous enterprise wide discovery and triage
- Physical memory imaging
- Application and process state discovery
- Windows service discovery
- Active port mapping
- Windows log discovery and analysis
- Remote screenshots
- File system blueprinting
- Installed software cataloging
- High assurance time stamped audit trail
- Single User License

System Recommendations:

- Microsoft Windows® 2000, XP, Vista
- 230 MB free disk space
- 1 GB RAM
- Pentium® 2 GHz processor or better

Currently Supported Targets:

- Microsoft® Windows® XP Professional
- Microsoft® Windows® 2000 Professional
- Microsoft® Windows® NT4
- Microsoft® Windows® Server 2003
- Microsoft® Windows® Vista



Free software maintenance for one year from the date of purchase!



Cornell Business and Technology Park · 20 Thornwood Dr., Suite 105 · Ithaca, NY 14850

1-877-WETSTONE · www.wetstonetech.com