SilentRunner®: Real-World Application Overview



Leverage the Unsurpassed Network Forensic Capabilities of SilentRunner to Effectively Protect Your Information Assets...

Protect intellectual property and personally identifiable information, such as trade secrets, patents, financial data, technical data and employee data records:

- · Track communications throughout the network and identify all users.
- Identify the source and destination of every communication across the network.
- Analyze context to identify usage and movement of intellectual property or confidential data.
- Identify applications and data, as well as analyze content.
- Provide visual depiction of events to enable rapid response.

Detect abuse and misuse of network assets:

- Visually identify both normal and abnormal activity on the network.
- · Analyze utilization and thresholds to identify areas of potential misuse.
- Analyze content and context to identify inappropriate transmission of information.

Gather information for risk assessments and audits:

- Dynamically validate organizational procedures and policies, such as the appropriate use of email and Internet access, as well as the transmission of confidential documents.
- · Establish baselines for system assessments and audits.
- · Analyze trends over time to detect subtle abnormalities.
- · Profile behavioral characteristics to detect changes and misuse.

Conduct Network Forensic Investigations:

- Dramatically reduce the time needed for investigations.
- Sequence, view and play back events to determine the extent of a security problem and to assess actual damage.
- · Output findings in a form admissible as evidence in a court of law.

Optimize technology security assets:

- Minimize resource costs for log analysis (AccessData Network Forensics can visually present a entry log file in a single screen).
- Detect subtle and masked events that might be part of a greater security threat.
- Identify in visual displays those events requiring additional investigation.
- · Narrow searches to eliminate false positives.

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