

## 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.