Power and Water Cybersecurity Suite – Security Incident & Event Management

Features

- Logs security collections from various sources and time horizons
- Aggregates and normalizes events
- Generates reports for compliance
- Configures views for detailed analysis
- Retains original logs for forensic analysis

Introduction

Identifying a security incident in a distributed control system can be challenging. A degraded control function can indicate the occurrence of a security incident. However, an intact control function does not guarantee system integrity. In most cases, security events are not visible or dramatic. For example, repeated attempts to log into a control system by brute-forcing passwords presents no real harm to the system. However, repeated illegal login attempts using various methods could pose a significant threat that would require immediate recognition.

While an individual device might not have noticeable security events by itself, comparing multiple events from a collection of devices could reveal additional information on current or past security incidents. A powerful engine that correlates and analyzes events from multiple sources at different time horizons addresses this issue. You must confirm and maintain the authenticity and integrity of archived security logs. Long-term storage of security logs provides valuable information for forensic analysis or as evidence that an event has occurred, even if the system requires the information after the event happened.

Solution

Security Incident & Event Management is a Power and Water Cybersecurity Suite application that provides system-wide event management not inherently available in most control systems. The application operates at high throughput, with multiple concurrent sessions. A real-time user interface quickly returns queries and analytics in seconds, even on massive amounts of historical data.

The Security Incident & Event Management application collects security events from workstations running Microsoft® Windows® operating systems, as well as switches, firewalls, and routers. The application also gathers events from other data sources through the Simple Network Management Protocol (SNMP) or system log messages (Syslog).

Security Incident & Event Management normalizes data collected across numerous devices from multiple vendors into a single manageable application.
The aggregated data correlated by a high-performance engine that manages thousands of events per second provides an in-depth view into potential security incidents.

The application’s embedded log management function along with an external network attached storage device collects and saves security logs for future forensic analysis or court evidence. The system digitally signs the logs for integrity checks.

You can examine and analyze specific events through two different views. Event views provide device event information and compliance views assist regulation compliance activities.

You can create reports to show events in custom or predefined layouts and then send the reports in PDF, HTML, or CSV format.

The system configures alarm conditions such that real-time alarming occurs when defined conditions are met. In addition to alarming, the system can take other actions such as sending an email notification or creating a case for further investigation.

**Operation**

You can access the Security Incident & Event Management application through the Power and Water Cybersecurity Suite’s user interface browser. The application contains a dashboard with the following functions:

- **System navigation toolbar**: Accesses to general setup functions such as username, password, time zone, and default system view.
- **Icons**: Accesses to frequently used pages.
- **Actions toolbar**: Selects functions to add, configure, or view each device or system.
- **System navigation pane**: Views, organizes, and manages system devices.
- **Alarms and cases pane**: Views alarm notifications and assigned open cases.
- **Views pane**: Observes event, flow, and log data.
- **View toolbar**: Creates, edits, and manages views.
- **Filters pane**: Selects specific criteria for querying events of interest.
### Compliance Summary

<table>
<thead>
<tr>
<th>NERC Standard</th>
<th>Requirement</th>
<th>Emerson Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIP-007-6 R4 Part 4.1</td>
<td>Log events at the bulk electric system (BES) cyber system level (per BES cyber system capability) or at the cyber asset level (per cyber asset capability)</td>
<td>Login records, successful or failed, are collected from the system domain controller and network devices.</td>
</tr>
<tr>
<td>CIP-007-6 R4 Part 4.2</td>
<td>Generate alerts for security events as defined and determined by responsible entity.</td>
<td>Alarm notifications can be sent to the SNMP server using the SNMP protocol or to a mail server.</td>
</tr>
<tr>
<td>CIP-007-6 R4 Part 4.3</td>
<td>Where technically feasible, retain applicable event logs identified in Part 4.1 for at least the last 90 consecutive calendar days except under CIP</td>
<td>Parsed logs are retained more than 90 days. Raw logs can be retained for years if security incident &amp; event management is used in conjunction with network attached storage.</td>
</tr>
<tr>
<td>CIP-007-6 R5 Part 5.7</td>
<td>Generate alerts after a threshold of unsuccessful authentication attempts</td>
<td>Alerts on failed authentication attempts can be generated from the detection policy.</td>
</tr>
</tbody>
</table>