Continuous data source analysis of data health & performance to optimize security use cases

The Challenge
Many organizations do not have the necessary data onboarding processes to know the data that matters for the use cases they need. Data visibility is necessary to know what data is available, understandable, and actionable to detect and investigate cyber threats.

The Solution
Insight Analyzer automates the time-consuming, manual process of data readiness checks and data source mapping to use cases. Think of it as the perfect complement to Insight Investigator. Together, the products enable organizations to easily organize log data and ask pertinent questions in seconds. In hours, Insight Analyzer provides an assessment of your Splunk data environment to show the data you have and match it to your use cases. Administrators and data architects can analyze, prioritize and optimize data coverage to fit their use cases and proactively reduce risk.

Inspect, Visualize and Analyze
Insight Analyzer inspects ingested data and data models to provide a continuous data health check. With a daily visual of your structured and unstructured data, you can quickly determine changes in your environment that require your attention.

The Insight Engines Advantage
Solve the Skills Gap
Junior analysts are effective on day 1 and advanced analysts are freed of mundane tasks to make the best use of their expertise.

Reduce Risk
Investigate, mitigate and proactively eliminate threats beyond your SIEM.

Accomplish 10x more Every Day
Instead of spending hours crafting queries, get answers in seconds.

Right-size your data
Log what you need so your costs reflect what matters to you.
**Continuous Optimization for Priority Use Cases**

Insight Analyzer reverse-engineers the data required for priority use cases. It provides visibility into what use cases are currently supported and uncovers the data gaps required to support future use cases.

**Strategic Data Management Roadmap**

Organizations can hold data services accountable with Insight Analyzer. It charts progress as services are implemented and acts as a reliable optimization tool to execute a successful data management plan.

**Technical and Installation Details**

- 100% self-contained Splunk App
- Can install in minutes
- No additional hardware required
- Installs on a search head or search head cluster
- Requires only Splunk Enterprise

**ABOUT INSIGHT ENGINES**

Insight Engines is the Cyber Security Investigation Platform that enables cybersecurity teams to know the data that matters, ask the questions they need and get answers to use cases at scale in seconds. With its patented natural language processing (NLP) technology, Insight Engines enables analysts to easily ask security questions from complex data. The company’s products unlock the value of data by making it available, understandable, and actionable to anyone in an organization.

www.insightengines.com  sales@insightengines.com

© 2019 Insight Engines, Inc. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.