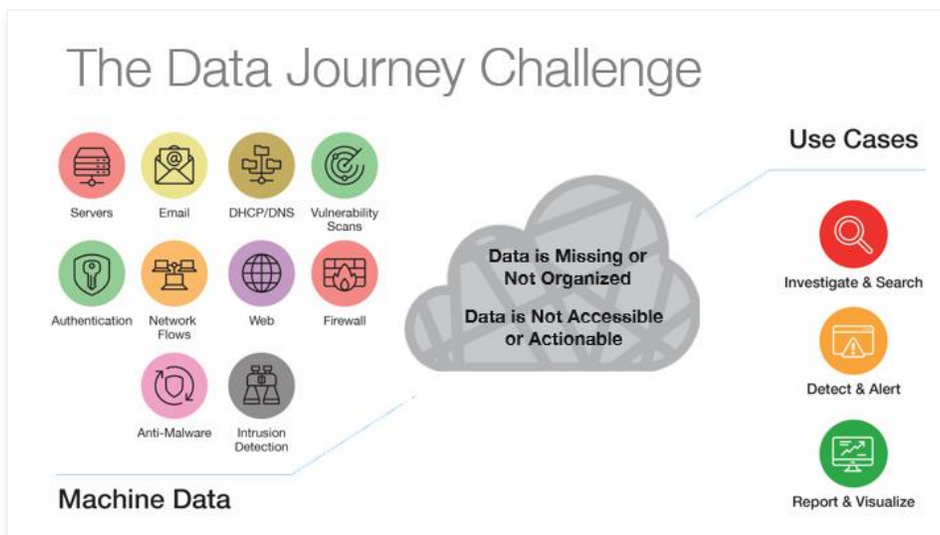


Continuous analysis of your machine data health & performance
Optimize for priority use cases



The Challenge

Organizations of all sizes depend on Splunk's security platform for big data to help them detect and investigate cyberthreats. However, many organizations are unable to realize the potential from Splunk because they have no clear visibility into the health of their data, and as such, whether the data is accessible and actionable, or not. Insight Engines refers to this as “the data journey challenge” because it is indeed a journey. It requires ongoing effort and expertise to optimize data performance. The game-changing question: can this journey be continuous, automated and actionable?



The Solution

Insight Analyzer for Splunk automates the time-consuming, manual process of data readiness checks and data source mapping to queries. It is a companion product to Insight Investigator, and together, the products enable organizations to unlock the full value of their machine data by optimizing the data and making it accessible and actionable to anyone.

Insight Analyzer for Splunk installs on Splunk Enterprise. In hours, it provides a visual assessment of your Splunk data environment, showing data coverage by queries and use cases. Empowered with Insight Analyzer, Splunk administrators, data architects and cybersecurity teams can analyze, prioritize and optimize data coverage and security posture. The game changer: continuous optimization.

Benefits of Insight Analyzer for Splunk



Visualize your Splunk Data

Get a visual “heat map” of your Splunk data health.



Analyze & Prioritize Data Coverage

Map data sources to queries, optimize for priority use cases & actionable insights.



Accurate Queries, Improved Security

Continuous optimization of Splunk data improves data coverage and query results, leading to better cyberthreat detection and mitigation.



Insight Assessment

Ask about our collaborative process and workshop: data health analysis, use case coverage, recommendations and roadmap.

Solve The Data Journey Challenges



Investigate, Prevent & Mitigate with Natural Language Search

Focus on Insights & Outcomes



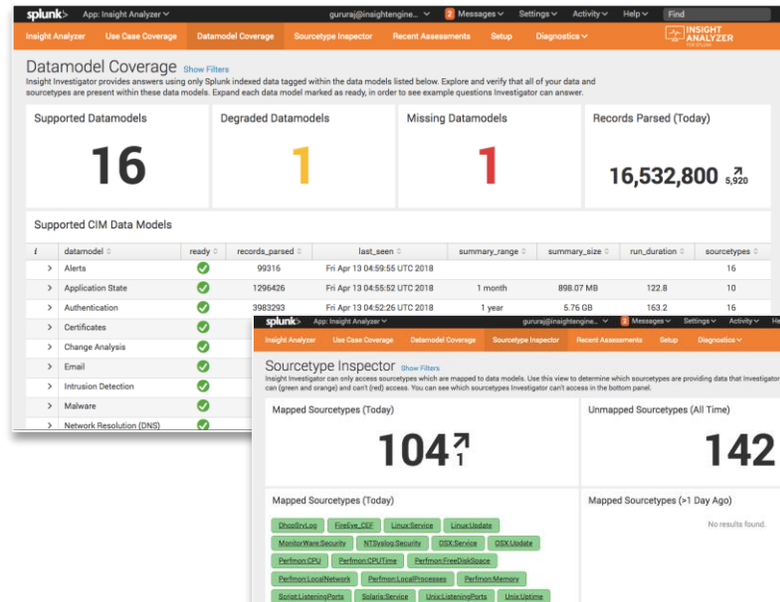
Automated Analysis & Optimization

Prioritize Use Case Support

Inspect, Visualize and Analyze

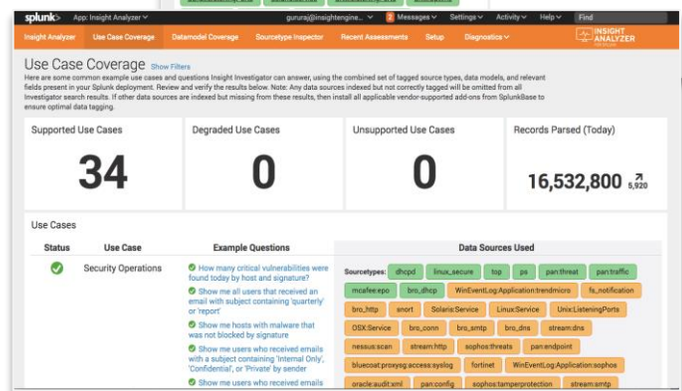
Insight Analyzer inspects ingested data and data models to provide a continuous data health check. It helps answer questions such as “what has changed in my environment that requires my attention?”

With a visual daily “heat map” of your modeled data, you can quickly determine which data is available and actionable. Insight Analyzer indicates data coverage by surfacing unmapped source types, answering questions such as “am I getting the complete picture? What data is inaccessible and how important is it? Do I need to add, tag and/or deprecate data?”



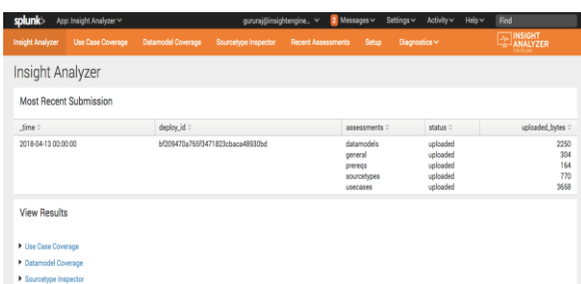
Continuous Optimization for Priority Use Cases

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 serves as a reliable optimization tool to execute a successful data management plan. Insight Engines will develop a strategic, phased approach to help you unlock more value from your data over time.



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
- Leverages Splunk Common Information Model (CIM)
- Runs in any environment Splunk Enterprise runs in

ABOUT INSIGHT ENGINES

Insight Engines was founded with the mission to empower humans to garner insights from their machine data, and thereby inspiring and fostering an intuitive organization. With its patented natural language processing (NLP) technology, Insight Engines enables people to easily ask questions from complex data. The company’s products unlock the value of machine data by making it accessible and actionable to anyone in an organization.

www.insightengines.com