



Galileo & Splunk

SUPPORTING FULL STACK VISIBILITY

Galileo and Splunk together ensure that insights and analysis about every IT system and environment are right at admins' fingertips.

Individually, Galileo and Splunk are both robust solutions supporting advanced monitoring capabilities. Together, these platforms compliment each other, creating a powerful monitoring and analytics solution, ideally suited to provide today's enterprise stakeholders with the insights and visibility necessary to take control and fully leverage the current infrastructure. Both systems support an array of operating systems and host agent targets making them perfectly suited to work together, but each solution also brings its own unique set of features and functionality.

Splunk

- Helps optimize the IT infrastructure by gathering log data, canned vendor data and other machine data from nearly any source
- Enables search, analysis and data visualization, allowing for transactional level metrics that provide real-time insights into their IT operations
- Supports freeform queries based on the collected data, and can serve email alerts for each report

Galileo

- Provides the most granular look at IT assets and environments, including servers, storage, database, SAN and cloud platforms
- Includes pre-built dashboards and views for the most streamlined user experience
- Offers the deepest analytics pertaining to the condition of the overall infrastructure
- Supports an array of other systems including IBC SVC, Spectrum Scale, IBM Storage, EMC Storage, NetApp Storage, Cisco and Brocade SAN switches, Oracle and more
- Gives IT stakeholders the insights to make the best decisions to support the continuing health and performance of their critical IT systems

Integrating to support full stack visibility

While operating in overlapping purviews, the unique features of both Galileo and Splunk make them separately robust monitoring solutions, and together provide exceptional complimentary functionality to one another. Galileo can be successfully integrated directly into Splunk Dashboards, creating a unified solution where IT admins can glean insights about their entire, full stack infrastructure, from the top down. Using Galileo and Splunk together provides:

- Business KPIs
- Operational Application Metrics
- Actual Application Usage
- Server Infrastructure Health and Analytics.
- Storage Infrastructure Health and Analytics.
- Network Infrastructure

Best of all, our Galileo Performance Explorer experts have experience building this full stack setup, creating the ideal balance of IT monitoring and data analysis. While operating in overlapping purviews, the unique features and functionality of both Galileo and Splunk make them robust monitoring solutions with slightly different areas of focus. Galileo can be successfully integrated directly into Splunk Dashboards, creating a unified solution where IT admins can glean insights about their entire, full stack infrastructure, from the top down. Best of all, our Galileo Performance Explorer experts have experience building this full stack setup, creating the ideal balance of IT monitoring and data analysis.