Achieving integrated visibility in today’s business world is highly challenging. With the rise of cloud, BYOD, remote work, IoT and countless other phenomena, there are more avenues for data leakage than ever before.

When administrators are tasked with managing multiple, disjointed tools to achieve visibility, it becomes a time-consuming, frustrating endeavor. Consequently, security personnel want a single hub where they can visualize all the log data that is generated across their organizations. When administrators are provided with a single dashboard that accomplishes this, they are better equipped to make rapid, informed decisions that ensure greater cybersecurity, data privacy and regulatory compliance.

The integration between Forcepoint ONE and Splunk is designed to address the above concerns and give administrators exactly what they need for comprehensive visibility.

**Splunk**

Splunk is a leading Security Information and Event Management (SIEM) tool that can ingest any form of complex dataset, quickly analyzing the load and displaying it in a manner that enables users to take necessary action. By deploying Splunk, users can search, monitor and analyze machine-generated data from across their organization.

Splunk users are typically deeply interested in using collected data to gain insights into problems so that they can solve them quickly and efficiently. The data-centric capabilities within Splunk’s product essentially convert information into answers for users, generating tangible insights across numerous disciplines such as cybersecurity, IT, and DevOps.

**Forcepoint ONE**

Forcepoint ONE secures any interaction between any devices, apps, web destinations, on-premises resources, or infrastructure. This Secure Access Service Edge (SASE) offering generates logs that detail all activity secured by Forcepoint ONE technologies, including its multi-mode Cloud Access Security Broker (CASB), Secure Web Gateway (SWG), and Zero Trust Network Access (ZTNA).

Forcepoint ONE provides invaluable insights about user logins, uploads, downloads, locations, device types and shares, as well as sensitive data patterns detected at rest. Forcepoint ONE delivers consistent visibility and control through a single set of policies that are easily configured on a unified dashboard.
The Integration

The integration between Splunk and Forcepoint ONE combines these vendors’ best-of-breed solutions to deliver comprehensive visibility in a single location with easily digestible reports. By using Forcepoint ONE in the Splunk platform, joint customers can have Forcepoint ONE logs streamed directly to the SIEM. This affords Splunk insights from the Forcepoint ONE SASE platform, a powerful source of information about what users are doing in the cloud and on the web, two areas where granular visibility is typically lacking.

Likewise, it allows administrators to see this Forcepoint ONE data directly in the Splunk dashboard so that they can generate the reports and charts that they want and review it in the context of their other data sources, as well. For example, the dashboard below shows top DLP patterns, activities, apps and more.

By interlacing the Forcepoint ONE ability to capture unique data points with Splunk’s distinct focus on visualizing said data, organizations can maximize the usability of the information that they collect. This enables administrators to configure more effective security policies, leading to enhanced data privacy and regulatory compliance.

About Forcepoint

Forcepoint simplifies security for global businesses and governments. Forcepoint’s all-in-one, truly cloud-native platform makes it easy to adopt Zero Trust and prevent the theft or loss of sensitive data and intellectual property no matter where people are working. Based in Austin, Texas, Forcepoint creates safe, trusted environments for customers and their employees in more than 150 countries. Engage with Forcepoint on www.forcepoint.com, Twitter and LinkedIn.