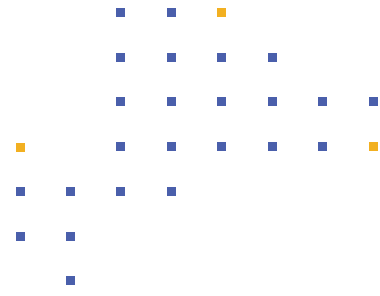


Enhance Your Splunk Investment With Kiteworks

Unifying, tracking, controlling, and securing sensitive content communications with Kiteworks



Why Build a Private Content Network With Kiteworks?

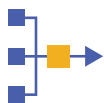
When you use Kiteworks to protect your third-party content communications, you also enhance the value of your Splunk investment. Kiteworks unifies, normalizes, and standardizes logs across your communication channels and forwards them to your Splunk environment for alerting, analysis, and dashboarding. Kiteworks helps you minimize the time and cost required to integrate the breadth of your content communications into your Splunk analytics.

Continuously Forward Splunk-ready Logs in Real Time

- Kiteworks generates comprehensive logs from secure email, secure file sharing, SFTP, managed file transfer (MFT), remote content access, and web upload forms
- It normalizes and standardizes log contents so they are ready for analysis
- Utilize the Kiteworks Splunk Dashboard Add-on and App to index and present the data
- Or, integrate the Kiteworks logs into your existing Splunk dashboards and alerts

Visualize and Analyze All Inbound and Outbound File Movement

- Spot anomalies in volume, location, domain, user, and source
- Automatically detect and alert on built-in IDS and predefined exfiltration patterns
- See results of DLP, ATP, CDR, and AV file scans
- Drill down to actionable details, including users, timestamps, and IP addresses



Built-in, native Splunk Universal Forwarder



Comprehensive coverage of the information you need to detect attacks and pass compliance audits



Flexible on-premises, single-tenant private cloud, hybrid, and FedRAMP deployment options