



CONVERGING AND OPTIMIZING SPLUNK ENVIRONMENTS REDUCES DOWNTIME FOR LEADING FINANCIAL SERVICES FIRM

CLIENT OVERVIEW

Our client is a leading financial services company focused on investment and wealth management solutions. Operating in a highly regulated environment and dealing with highly sensitive customer information makes security a top priority for the client.

KEY REQUIREMENTS

- The company had disparate Splunk environments that faced extensive down times due to variations in governance, performance issues and data sources
- Other challenges: fragmented correlation, modernization, deployment, support

KEY CONTRIBUTIONS

- Converged Splunk environments to single instance and implemented enterprise-level security governance to enable multiple tenancy, reliability, accessibility, data security and complete correlation across all data
- Created security centric dashboards on Splunk environment
- Modernize and remediate access management for apps through design and implementation of authentication systems helping the client move to private cloud
- Implement SSL and Veracode to strengthen application and data security for client's app dev environments

KEY BENEFITS

- Reduced infrastructure cost through Splunk optimization
- Reduced downtime from 2-3 days a month to 2-3 days total over 12-month period and each downtime no longer than 2-3 hours
- Ability to truly drive continuous innovation through agile development and DevOps environment

TECHNOLOGY STACK

- Jenkins
- OpenLDAP
- Splunk
- Pivotal Cloud Foundry
- Spring
- Apache Kafka
- Veracode



About Xoriant:

Xoriant Corporation is a Product Development, Engineering and Consulting Services Company, serving technology startups as well as mid-size to large corporations. We offer a flexible blend of onsite, offsite and offshore services from our eight global delivery centers with over 2000 software professionals. Xoriant has deep client relationships spanning over 25 years with various clients ranging from startups to Fortune 100 companies.