OVERVIEW

STS offers Enterprise Asset and Logistics Management (EALM) services under our certified ISO 9001:2015 Quality Management Program. As part of our EALM services, STS customizes Logistics Information Systems (LIS), including Maximo and COLTS, to effectively collect, validate, and analyze data throughout the supply chain and asset management lifecycle. STS provides end-to-end LIS solutions from set-up and implementation to hosting and operating the LIS in a secure environment. As the image below illustrates, our comprehensive LIS capabilities deliver a custom solution tailored to each clients’ unique business processes.

CAPABILITIES

- **CUSTOMIZATION**
  STS works with our customers to establish requirements and configure the LIS. STS’ LIS can interface with Government systems to provide advanced capabilities.

- **DATA VISUALIZATION**
  STS uses dashboards to create a common operating picture for the contractor and the client, enabling them to access the same data at the same time.

- **TRAINING**
  STS provides custom, role-based training to ensure clients understand how to use the tools effectively and interpret data accurately. Because the mission never stops, STS also offers a variety of flexible training methods that adapt to customers’ business demands.

- **SECURITY**
  STS provides a secure environment to host customers’ data, meeting Government cybersecurity standards.

- **CONNECTIVITY**
  STS offers online/offline and mobile capabilities to ensure all necessary personnel have access to the LIS 24/7.

- **TOTAL ASSET VISIBILITY**
  STS maintains full asset visibility and accountability throughout the entire lifecycle.

MISSION

Our goal at STS is to achieve mission-success for our clients in Defense, Homeland, and National Security by dedicaing ourselves to the principles of innovation, agility, and excellence. What makes STS unique is our ability to swiftly meet our client’s needs while sustaining an organization with global operations and a mature infrastructure to support enterprise, end-to-end solutions. Our solutions maximize best value, mitigate risks, and optimize operational efficiency.
OVERVIEW
Data analytics involves examining data sets to draw conclusions about the information they contain. The ability to accurately and effectively interpret and analyze data is essential to improving decision making and reaching business objectives. STS’ innovative approach to data analytics includes the integration of supply chain and transportation systems, our Asset Logistics and Reliability Database, our Analytics Engine, and our custom LIS capabilities. Important to understanding your data is the ability to rapidly create reports and data visualizations, including custom dashboards. STS uses powerful systems like SPSS Modeler and IBM Cognos to quickly transform captured data points into enterprise level analysis. Through these integrated tools, STS empowers customers to understand and effectively use their own data.

CAPABILITIES

◆ DATA VISUALIZATION
  STS creates custom reports and dashboards that empower the customer to answer key questions, make effective decisions, and improve the efficiency of their programs.

◆ CUSTOMIZATION
  STS works with customers to determine key data points needed for advanced, tailored analytics on program data and objectives.

◆ SECURITY
  STS provides a secure environment to host customer data, meeting Government cybersecurity standards.

◆ PREDICTIVE ANALYTICS
  STS uses predictive and prescriptive analytics to help customers make strategic decisions and improve program efficiency.

◆ TRAINING
  STS provides custom, role-based training to ensure clients understand how to interpret data confidently and accurately.

◆ REAL-TIME DATA
  STS’ Analytics Engine interfaces with internal and external systems, enabling real-time or near real-time reporting.

Data Analytics

OVERVIEW
Data analytics involves examining data sets to draw conclusions about the information they contain. The ability to accurately and effectively interpret and analyze data is essential to improving decision making and reaching business objectives. STS’ innovative approach to data analytics includes the integration of supply chain and transportation systems, our Asset Logistics and Reliability Database, our Analytics Engine, and our custom LIS capabilities. Important to understanding your data is the ability to rapidly create reports and data visualizations, including custom dashboards. STS uses powerful systems like SPSS Modeler and IBM Cognos to quickly transform captured data points into enterprise level analysis. Through these integrated tools, STS empowers customers to understand and effectively use their own data.

CAPABILITIES

◆ DATA VISUALIZATION
  STS creates custom reports and dashboards that empower the customer to answer key questions, make effective decisions, and improve the efficiency of their programs.

◆ CUSTOMIZATION
  STS works with customers to determine key data points needed for advanced, tailored analytics on program data and objectives.

◆ SECURITY
  STS provides a secure environment to host customer data, meeting Government cybersecurity standards.

◆ PREDICTIVE ANALYTICS
  STS uses predictive and prescriptive analytics to help customers make strategic decisions and improve program efficiency.

◆ TRAINING
  STS provides custom, role-based training to ensure clients understand how to interpret data confidently and accurately.

◆ REAL-TIME DATA
  STS’ Analytics Engine interfaces with internal and external systems, enabling real-time or near real-time reporting.

Data is securely extracted from customer systems. STS Analytics Engine provides custom analytics. Reporting tools provide data visualization and custom dashboards.

CONTACT
1225 South Clark Street, Suite 1300, Arlington, VA 22202
P: 703.575.5180 F: 703.575.5181
For more information, please visit: stsint.com