

Microsoft Azure

CASE STUDY



MICROSOFT AZURE PARTNER:
STS Software LLC

WEB SITE: www.stsapps.com

LOCATION: San Juan, Puerto Rico

ORG SIZE: 12 employees

MICROSOFT AZURE PARTNER PROFILE:
STS Software LLC specializes in software development solutions for regulated industry in the areas of Environmental Health and Safety (EHS). EHS Tracker is an integrated management solution designed to provide EHS professionals with a cloud-based software application for regulatory compliance and implementation of ISO 14001 and OHSAS 18001 international standards.

Microsoft Azure Services Ensure Compliance of Environmental Health and Safety Regulations

“EHS Tracker on Microsoft Azure streamlines information management, making us more efficient in terms of time and resources management, since all the data is now in the cloud.” – Damaris Santiago, Corporate EHS Director, Cooper Vision Americas

• SITUATION

Cooper Vision in Puerto Rico needed an automated and integrated solution to overhaul management systems for regulatory compliance programs in the areas of Environmental Health and Safety. Cooper Vision also needed to comply with regulatory EHS requirements while adopting the best practices of international standards ISO 9001, ISO 14001, and OHSAS 18001.

• SOLUTION

Cooper Vision used Microsoft Azure services in conjunction with EHS Tracker. This provided a web solution and platform on Azure, complete with Active Directory authentication, Azure SQL Database, and Microsoft support in Puerto Rico and the United States. Azure offers Infrastructure-as-a-Service integration with local and corporate IT systems for information sharing with ERPs such as employee authentication, demographic data, and production data used in environmental regulatory reporting.

• BENEFITS

The high availability of Microsoft Azure ensures Cooper Vision can maintain a continuous and proactive compliance posture on EHS regulations.

Azure Active Directory authentication provides identity management for Cooper Vision’s team so it can perform EHS data collection and processing.

