

# AUTOMATING ENVIRONMENTAL COMPLIANCE

**EA**<sup>®</sup> EA Engineering,  
Science, and  
Technology, Inc., PBC

Implementing a quality Environmental, Health, and Safety (EHS) compliance management system can:

- Streamline data capture, management, and reporting
- Increase efficiency
- Free up resources
- Achieve greater compliance with applicable health and environmental safety requirements

**seAmless**



seAmless is a cost-effective, simple-to-use, and scalable management solution that streamlines challenging compliance-driven data management and reporting needs.

Contact Us



Jennifer Peterson  
Director, EHS Solutions Implementation  
p: 410-329-5121  
e: [jpeterson@eaest.com](mailto:jpeterson@eaest.com)

**OFFICES NATIONWIDE**  
[www.eaest.com](http://www.eaest.com)









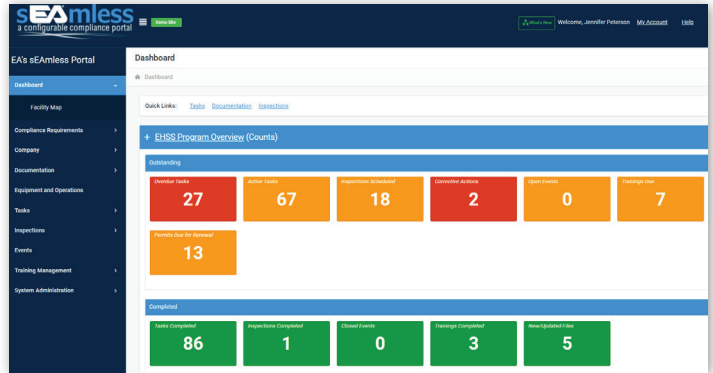
# sEAmless<sup>®</sup>

a configurable compliance portal

sEAmless provides the essential building blocks for any EHS management system. Components are configurable to meet individual organizational needs. A personalized implementation team can deploy the solution quickly and provides expert support based on in-depth regulatory knowledge and technical expertise.

## AVAILABLE MODULES

-  Compliance Management
-  Equipment and Operations
-  Inspection and Assessments
-  Tasks
-  Training
-  Events



EA has proven perspective, technical expertise, and innovative systems focused on delivering value-added, proactive compliance programs and comprehensive management systems that control risk and liability with emphasis on the bottom line.

LEARN MORE:



WHAT SEPARATES EA FROM OTHER SOFTWARE PROVIDERS IS OUR TECHNICAL AND REGULATORY KNOWLEDGE.

sEAmless was developed by EA Engineering, Science, and Technology, Inc., PBC, a 100% employee-owned public benefit corporation that provides EHS, compliance, natural resources, and infrastructure engineering and management solutions from offices nationwide. EA's team of consultants is experienced in engineering, planning, compliance, data management, and other information technology solutions.

