

HONDURAS PORT DIGITALIZATION

CHALLENGE

The Port of Honduras required a project plan to successfully implement a digitalization.

SUMMARY

ACI Solutions partnered with Hudson Analytix to provide assessment, analysis, and research on the Honduras Port Digitalization Project. Project work began with an initial assessment of the current conditions and cybersecurity capabilities of the overall port system, an analysis of the operators' environments as well as the associated costs of recommended ICT and OCT solutions, and development of the technical specifications and identification of green technologies for the proposed solutions. Next, a comprehensive implementation plan, including schedule and timeline, was compiled with a prioritization of recommendations along with a list of potential U.S. companies capable of providing the necessary goods and services. Additionally, ACI was able to provide significant support to the communications tasks on the project when the primary project lead was unavailable, allowing the project to stay on track. Utilizing an ICT expert with experience in cybersecurity and telecommunications systems, a substantive and comprehensive final report with an implementation phasing schedule was developed. That plan was accepted by the Honduras Maritime Chamber of Commerce, the Organization of American States (Inter-American Committee on Ports), and Hudson Analytix.

SOLUTION

ACI was able to assess and analyze the current cyber security landscape and craft a comprehensive project plan.

OUTCOME

Plan was accepted by the Honduras Maritime Chamber of Commerce, the Organization of American States (Inter-American Committee on Ports), and Hudson Analytix.