

Case Study: Kuwaiti Critical National Infrastructure

The Challenge:

Critical oil facility is responsible for the refining of a large proportion of Kuwait's oil supply with a world class Command and Control solution providing the integration of all security sub-systems into a C4i control room, C2 control room and third control room for the Coastal Protection Force. Each operator is presented with a Common Operating Picture of the disparate systems enabling all alarms and events to be managed from one place.

Integrating:

- Genetec - Video Management
- FAST – Video Management
- Barco - Video wall
- Grintek – PIDS
- Navtech – Radar
- OHB – GIS
- Lenel - Access Control
- Commend - Intercom
- BlueFinger Saffire - Vessel Monitoring

Need more information?

Contact us to find out how we can help you improve security efficiency, management and operations within your critical national infrastructure.

email: info@cnlsoftware.com

web: www.cnlsoftware.com



Benefits:

- Integrating GPS and mapping to ensure optimised use of security resources, both land and sea, allowing the best decision to be made
- Providing critically high levels of security
- Managing copious amounts of video to give visual intelligence when needed
- Future-proofing for new developing technologies
- Enforcing paper based policies for compliance and management reporting

