



## CASE STUDY **QATAR LIQUEFIED GAS COMPANY** Qatar

### ENTERPRISE INTEGRATION IN A MISSION CRITICAL ROLE.

The Qatar Liquefied Gas Company implemented an ISS Inspector+ digital video surveillance system, uniting 3 individual facilities within one security network. Three days were all that was required to implement 6 ISS Inspector+ Video Servers that seamlessly integrated 96 cameras, access control, fire control, and existing security devices & systems.

All three sites are a few kilometers apart and are linked with high-speed fiber optic network backbone. All the sites were equipped with high quality video cameras which were monitored and controlled by analog video recorders. The system solved the following key issues:

1. The prior system was not integrated - an administrator in one facility could not view data from another facility nor could perimeter guards view multiple security points. The ISS system allows complete camera views of the facility from any workstation within the facility or from a remote location.
2. The complete enterprise view of security and fire systems was not available. The ISS Inspector+ system integrates fire and life-safety, security, perimeter and video systems into one integrated platform for viewing and management.
3. In prior systems, event responses were limited. Inspector+'s intelligent response mechanisms allow for multiple complex reactions to any system event. For example, the system can utilize multiple email notification, call phones or pagers, and activate systems based on an alarm or pre-defined device state.

### KEY STATISTICS

Market	Energy Heavy Industries
Client	Qatar Liquefied Gas Company, Ltd.
Region	Qatar
Installed Units	6 Inspector+ Video Servers 96 Cameras Access Control, Fire and Security Systems Integration

### VALUE PROPOSITION

Simultaneous view of any camera from any location

Multi-level user management to restrict viewing selected cameras

Telephone voice alarm notification in English or native language (Arabic) and email notification to top level management

Event logging facility to monitor the happenings at individual sites

Interfaces with existing alarm and fire control panels, access control systems

Multiple virtual screens with views for separate departments