



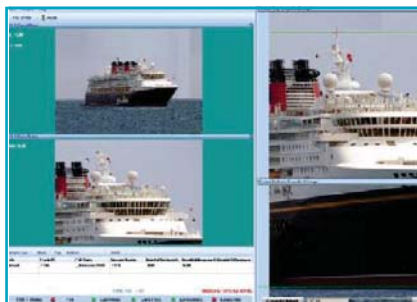
VESSEL IDENTIFICATION & POSITIONING SYSTEM

Stratech menerjemahkan semua keterbatasan menjadi satu paket solusi penanganan peti kemas di pelabuhan laut. Kombinasi penggunaan optik, GPS, dan radar memberikan informasi detail mengenai jenis kapal laut yang mencoba masuk ke dalam area dan batas ketinggian ideal masuk ke perairan laut teritorial.

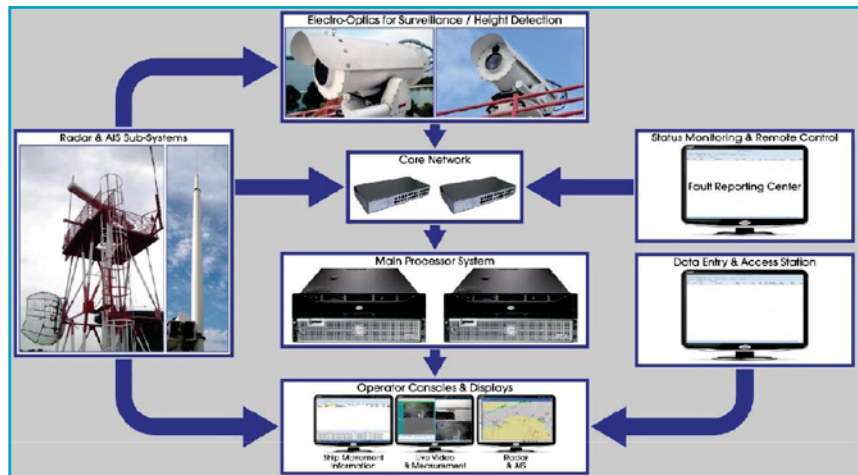
Vessel Identification and Positioning System



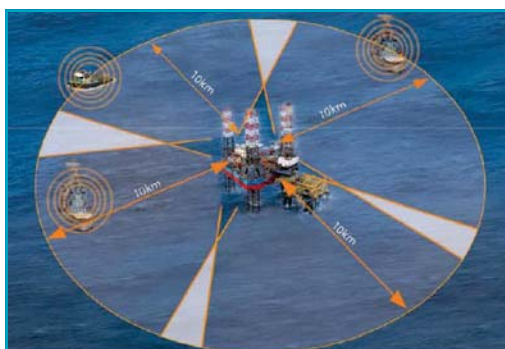
HSS User Interface



HSS User Interface



Sub-Systems



Vessel Proximity Detection

Product Specifications	
Detection	
Coverage	Coastline, waterways, ports, harbours, offshore strategic assets, ships, dams, etc
Sensor optics	Megapixels (for day); ultra low lux sensors Long range telephoto surveillance lens
Range	Up to 10 km (6.2 miles) for radar; 6 km (3.7 miles) for video
Position accuracy	±1 m (3.2 ft)
User Interface	
Display	Live video & 2D plan view
Visual verification	Computer-assisted zoom-in view; user-directed verification
Alert types	Audio and visual, remote alert via mobile and image
Data storage	Up to 30 days
Video playback	Continuous and event recording, controllable playback speed
Environmental	
Operating temperature	-20° C to +50° C (-4° F to +122° F)
EMC/EMI	Zero interference with seaport systems
IP rating	IP65