

SECURING OIL & GAS ASSETS

With SPYNEL Panoramic Thermal Solution



360° SITUATIONAL AWARENESS AROUND OIL & GAS FACILITIES

The SPYNEL® panoramic thermal solution enables to monitor – with one single camera – the immediate surroundings of Oil & Gas facilities and to anticipate asymmetrical threats. This field-proven solution offers a real-time panoramic video display, enhanced by cutting-edge detection analytics such as Artifical Intelligence (AI) modules, automatic classification, behaviour analysis and sets of automated actions adapted to the criticity of the threats. SPYNEL solutions can be deployed in any challenging weather environment and easily interfaced with counter-reaction devices (searchlights, acoustic devices...).



A SIMPLE DESIGN TO SECURE STRATEGIC OIL & GAS ASSETS

Offshore platform security with configuration of a "No-Go Zone", restricted and safe areas.

No go zone Restricted Area Safe Zone

Counter reaction Automatic Classification
PTZ Alarm Editor
SEARCHLIGHT

SEARCHLIGHT

Onshore perimeter security with detection before, during and after intrusion.



SECURING OIL & GAS ASSETS

With SPYNEL Panoramic Thermal Solution

DETECT, TRACK AND CLASSIFY ANY THREAT AROUND CRITICAL ASSETS







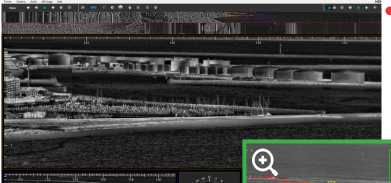








ENHANCED SITUATIONAL AWARENESS



• CYCLOPE Software user interface displaying realtime panoramic videos with automatic classification (performed here per class of ship).

KEY FEATURES

- Enhanced situational awareness
- Early warning detection (up to 500km² on vehicles and rubber boats)
- Automated classification, simultaneously on multiple targets
- Detection of **unconventional threats** (rubber boats, stealthy boats, swimmers...)
- Advanced alarm customization (trajectory analysis, virtual line crossing, speed, AIS...)
- Integration with third-part VMS (ONVIF compliant)
- Minimal logistics (cabling, mast), deployable in remote locations
- User friendly & compact software interface





Contact us: hgh@hgh-infrared.com | www.hgh-infrared.com

EUROPE

HGH SYSTEMES INFRAROUGES

10 rue Maryse Bastié 91430 Igny, France **Phone:** +33 1 69 35 47 70 USA

ELECTRO OPTICAL INDUSTRIES

320 Storke Rd., Ste. 100 Goleta, CA 93117, USA **Phone:** 805.964.6701 ASIA

ASIA INFRARED SYSTEMS 1 Paya Lebar Link 04-01

Singapore 408533 **Phone:** +65 6955 8585