

# CASE STUDY

## NAVAL BASE PANORAMIC SURVEILLANCE

### > Naval Base Panoramic Surveillance with SPYNEL 360 IR Passive Sensors

A naval base is a military base, where warships and/or nuclear submarines are docked when they have no mission at sea, need to restock or may undergo repairs. These bases are extremely critical and their open sea front constitutes a vulnerable path for terrorists and commandos.

The 360° thermal imaging surveillance and video analytics capabilities provided by HGH SPYNEL sensors powered by CYCLOPE intrusion detection software will help the naval base to better address its security challenges.



### > Background

HGH has equipped several bases in the world with SPYNEL 360 thermal imaging surveillance solution. Typical protected assets include **naval bases, sub-marines' bases and shipyards**. The flexibility of the SPYNEL solution makes it easy to adapt to the base design for:

- Long-range surveillance of port entry with an open sea
- Long-range surveillance of coasts near the port
- Short-range surveillance of a dock inside a port

### > Challenges

The main security challenge of a naval base is the early warning of any potential threats approaching the asset.

#### Unique capabilities of SPYNEL include:

- Automatic detection, tracking and AI classification of a large variety of threats such as small crafts, jet skis, drone swarms, rhib and more
- Capability to analyze events in a dense maritime traffic
- Video recording and playback

According to our customers "SPYNEL solution ensures a powerful 24/7, day night protection of the base against malicious acts thanks to the most comprehensive **real-time situational awareness** over 360°. The ability of Cyclope software to **identify and classify threats through Artificial Intelligence (AI)** has been a key selection criterion."

Whatever the configuration of the base, these ones present a congested environment with numerous ships which makes the surveillance difficult.

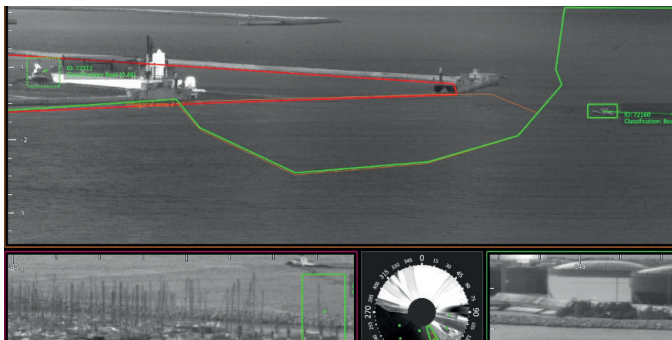
- Short and long-range detection operational near the cost and at port
- Full 360° day-night situational awareness
- Ease of installation and integration

## > Solution

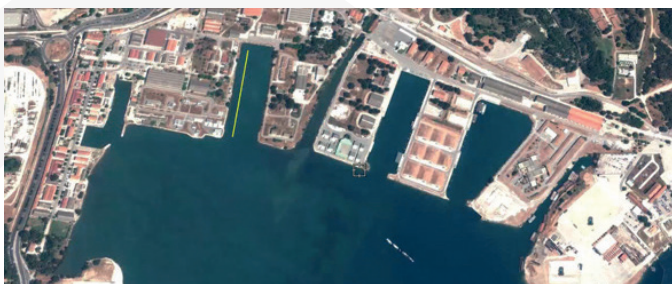
The **versatile range of SPYNEL 360 IR cameras** allows to fit any type of naval bases. Depending on the areas to secure and the criticality of the base, different SPYNEL models can be used.

- SPYNEL-U and -M cover short range distance up to 3.5km for RHIB detection
- SPYNEL-X, -S and -C cover long-range distance up to 12.5km for RHIB detection

Several bases are represented below highlighting the surveillance strategy deployed:



Multiple alarm zones set up at the entry of the port



Virtual line along a dock

### Thermal imaging vs Radar technology

Thermal imaging technology complements radar technology to overcome their limitations due to **multipath, sea clutter, interference** used by countermeasures and other phenomena. It often results in a lack of performance for detecting low air targets, fast maneuvering threats or other small floating objects. The powerful combination of 360 thermal imaging technology with advanced image processing provides **ultimate threats detection** in the most challenging maritime conditions such as rough sea and solar reflection.

Finally, critical military assets require **passive surveillance solution** to remain **insensitive to jamming and to avoid any explosion or fire risks** which could be generated by a radar technology.

### Unique capabilities for threats detection, tracking and AI Classification

For long-range surveillance applications, such as coastal surveillance near the base or surveillance of the open-sea, the CYCLOPE's alarm management module allows the user to **set multiple detection zones to be alerted upstream** if a potential threat is approaching. Three zones are typically configured: **early warning, warning and forbidden zone**.

**Virtual lines** can also be added at the entry of the port or a dock to **detect any anomalous crossing**. The **AIS plug-in** provides ship information and triggers an alarm in case an unauthorized boat is detected.

CYCLOPE software hence provides modular and easy ways to implement **successive analysis layers for optimal situational awareness**.

### Counter-drone for protecting sensitive sites

Facing a growing drone threats, naval bases need to equip themselves with anti-drone systems. With their **automatic multiple threat detection at long-range and panorama recording capabilities**, SPYNEL thermal imaging cameras bring significant advantages to anticipate any asymmetrical assault such as drone swarms and low altitude flying objects.

*"Real-time visualization coupled with Artificial Intelligence classification facilitate the understanding of the situation to early assess the potential risk approaching the naval base and hence quickly take decision."*, said Edouard Campana, Wide Area Surveillance BU Director.

## > Conclusion

SPYNEL 360 thermal surveillance solution can be used as a stand-alone technology to protect the naval-base but also provides an **easy integration** into the current surveillance system.

For naval bases, sub-marines' bases and shipyards, SPYNEL **exceeds their expectations** in terms of advanced detection capabilities in **congested environments** and **versatility of the solution** to be adapted to any type of naval base configuration.



Contact us : [hgh@hgh-infrared.com](mailto:hgh@hgh-infrared.com) | [hgh-infrared.com](http://hgh-infrared.com)

#### EUROPE

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

#### USA

1240 E Campbell Rd Ste. 200,  
Richardson, TX 75081, USA  
Tel: +1 805 965 6701

#### ASIA

1 Paya Lebar Link, #04-01  
Singapore 408533  
Phone: +65 6955 8585