



CYCLOPE

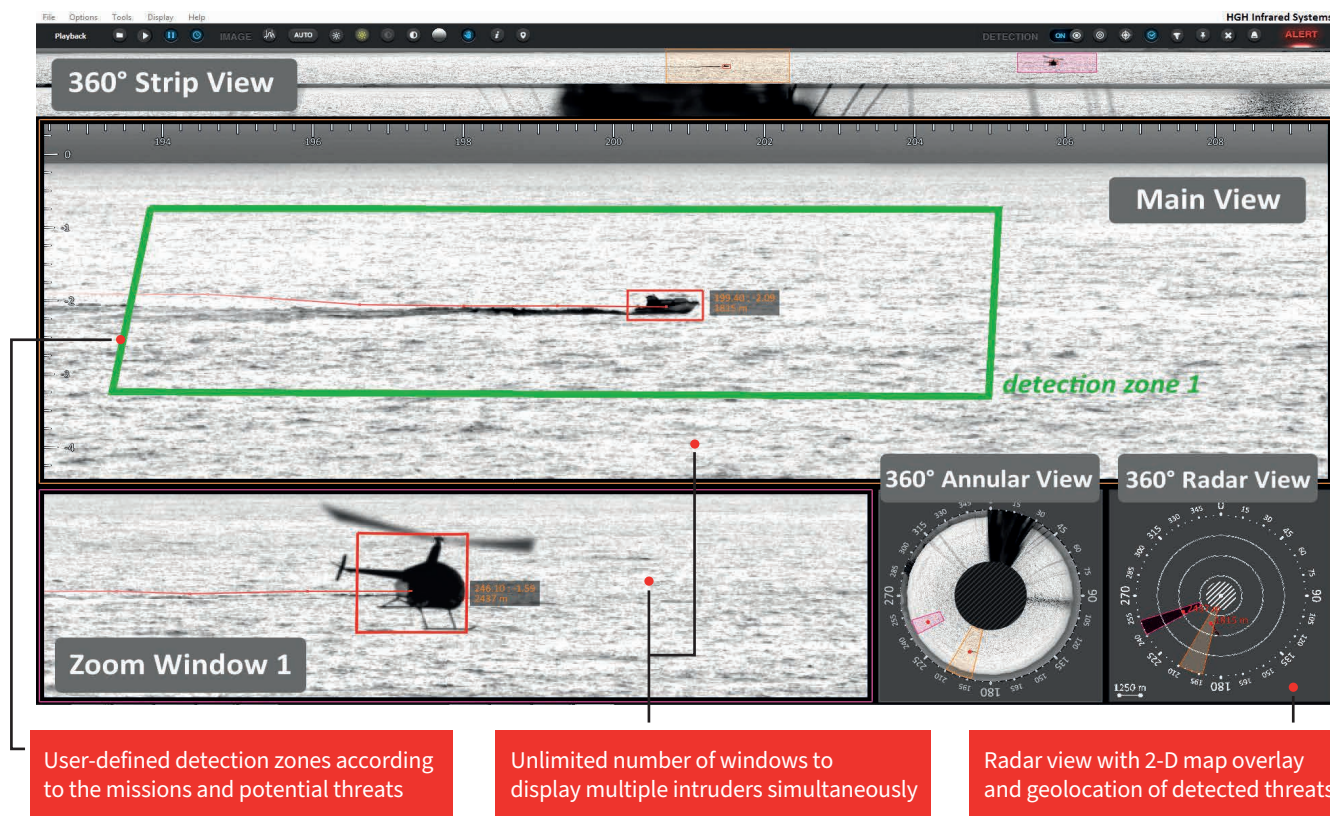
Video Analytics Software Suite

INTRUSION DETECTION, TRACKING and CLASSIFICATION OVER 360°

CYCLOPE is an advanced software suite processing thermal panoramic images captured by the SPYNEL® Wide Area Surveillance sensors in real-time. It consists of software modules (Server, Client, Hypervisor) enabling to process the SPYNEL panoramic videos for a wide range of ground based or embarked applications, for any type of temporary or permanent installations, and from the simplest up to the most complex network architectures.

Designed to automatically detect, track and classify an unlimited number of ground/air/maritime intruders simultaneously, including hardly detectable threats, such as crawling men, RHIBs, jet-skis, stealth or low altitude aircrafts (like UAVs), CYCLOPE provides advanced data analysis and classification based on Artificial Intelligence to guarantee a very low false alarm rate.

ONVIF compliant, CYCLOPE can also be fully integrated in a Third Party software (VMS, CMS, C2, PSIM platform...).



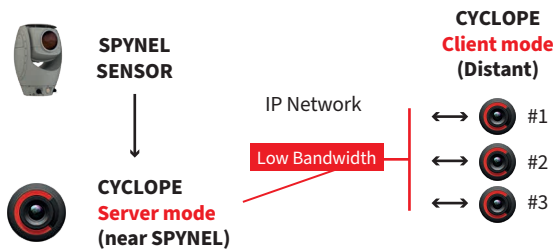
The Graphical User Interface is fully customizable: preset or user-defined layouts of an unlimited number of zoom windows, panoramic, annular or radar views can be displayed on multiple screens.

CYCLOPE

Video Analytics Software Suite

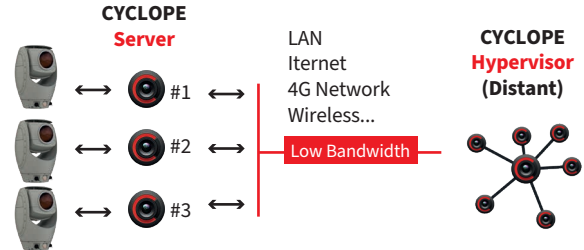
SOFTWARE ARCHITECTURE BEYOND CYCLOPE SERVER

CYCLOPE CLIENT/SERVER One Sensor - Multi Operator



Connected to the CYCLOPE Server, the CYCLOPE Client workstations enable to display the Spynel day/night videos and the alarms to multiple remote operators with unparalleled ease-of-use and low bandwidth.

CYCLOPE HYPERVISOR Multi Sensor - Multi Operator



CYCLOPE Hypervisor centralizes all data from security sensors over a common network to offer a global geolocation of all tracked events by multiple SPYNEL sensors located on one or several sites.

CONTROL AND DISPLAY SOFTWARE



Advanced video processing

Artificial Intelligence, smart image enhancements, detection/classification algorithms for very low False Alarm Rate.



High integration capabilities ONVIF®

ONVIF, H264, XML, MIME, TCP/IP, Client/Server, fusion of thermal tracks with external devices (ARPA radars, AIS, ADS-B...), external PTZ camera video display with automatic slew-to-cue.



Multi-layer display

Real-time panoramic or zoom display, geolocation of threats, recording & replay of panoramic videos, timeshift function.

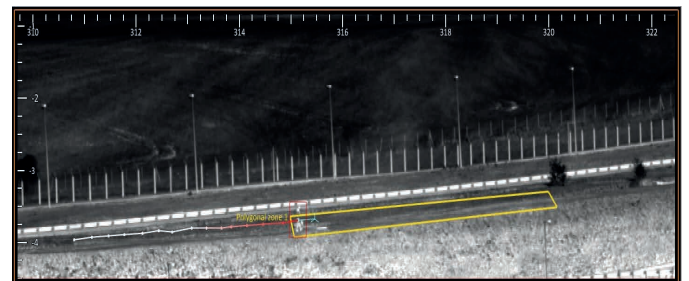


Advanced Alarm Management

Tracking of any ground/air/maritime threats, smart analysis to trigger alarms and customized security actions.



Automatic classification of maritime ships based on AI



Zones with smart alarm conditions for human intrusion detection and tracking



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