

CRP

Crisp Radar Platform



Comprehensive Wide Area Detection and protection surveillance solution based on AI RADAR platform



The most efficient solution for integrators and resellers for Auto slew-to-cue and "eyes on object".

CRISP Radar platform, combined alert validation and target classification (vehicle/human) by PTZ camera that includes Al video analytics.

When the radar detects a target, a PTZ camera is pointed towards the target and an object verification process is performed by the AI Radar classification engine combined with CRISP video analytics.

After verifying the target, the system alerts and present the video including continuous PTZ auto tracking and the detected object on the GIS map.





Crisp RADAR Platform highlights:

- CRISP radar is designed for precise detection and tracking of ground objects with low rate of false alarms in all weather conditions
- Auto tracking PTZ cameras slew-to-cue
- Converge Radar AI object classification (vehicle/human) and video analytics to reduce false detections
- Priority engine Prioritize a threatening object on the site
- Multi site capabilities
- / Integrated GIS map
- Non detection zones, to increase platform efficiency



info@crispsecure.com

www.crispsecure.com

