

Innovative Automated Maritime Risk Assessment improves the safety of your offshore assets

www.rodmarine.com



More than half of all offshore steel pipeline accidents are caused by anchoring and impact from fishing gear. Internet cables are broken by anchors or fishing gear 100-150 times a year.

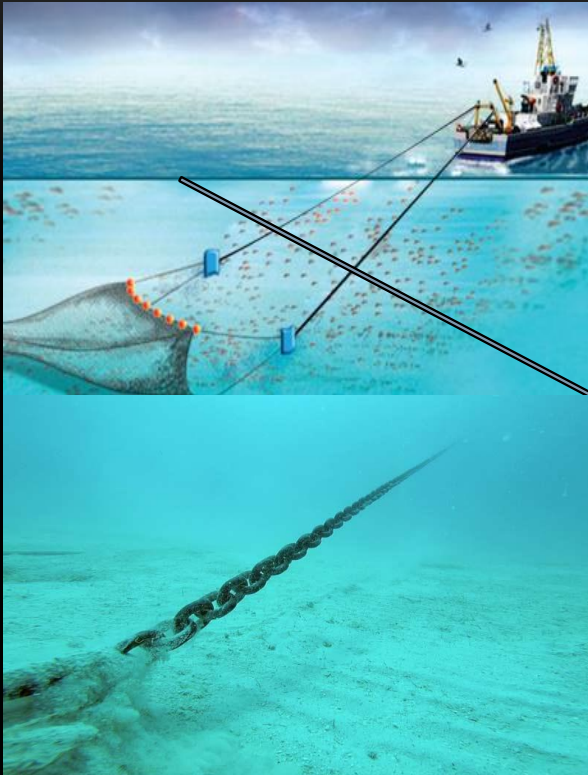
Learn



Analyze



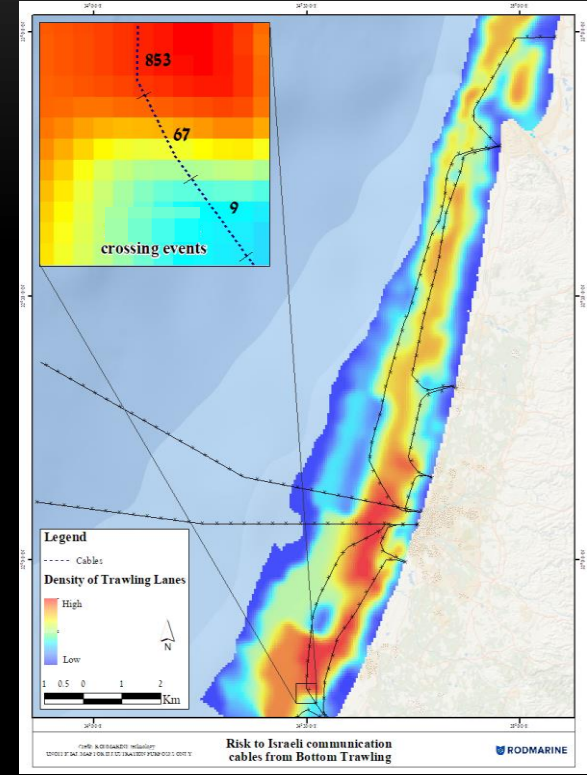
Map and Assess



We identify relevant **anchoring & fishing risks**



Big Data algorithms track vessels to quantify threats



Cost effective protection for each pipeline segment

THE OCEAN IS PULSING WITH INFORMATION. CAPITALIZE NOW

- Improved safety of lives at sea, vessels, infrastructure and marine ecosystems
- Replacement of estimates with real risk figures
- Reduction of costly over-conservatism associated with coating, burial or other forms of infrastructure protection
- Reduction of dangerous under-conservatism, ensuring infrastructure integrity
- Precise, safe and cost efficient infrastructure routing and safe zone planning

