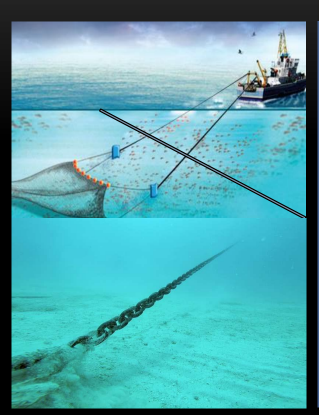
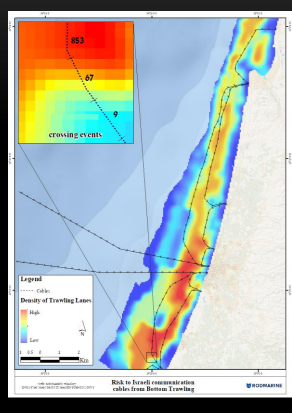


More than half of all offshore steel pipeline accidents are caused by anchoring and impact from fishing gear. Internet cables are broken by anchors or fishing gear 100-150 times a year.

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 <u>real risk figures</u>
- Reduction of <u>costly over–conservatism</u> associated with coating, burial or other forms of infrastructure protection
- Reduction of <u>dangerous under-conservatism</u>, ensuring infrastructure integrity
- Precise, safe and cost efficient infrastructure routing and safe zone planning

