

ELNAV.AI

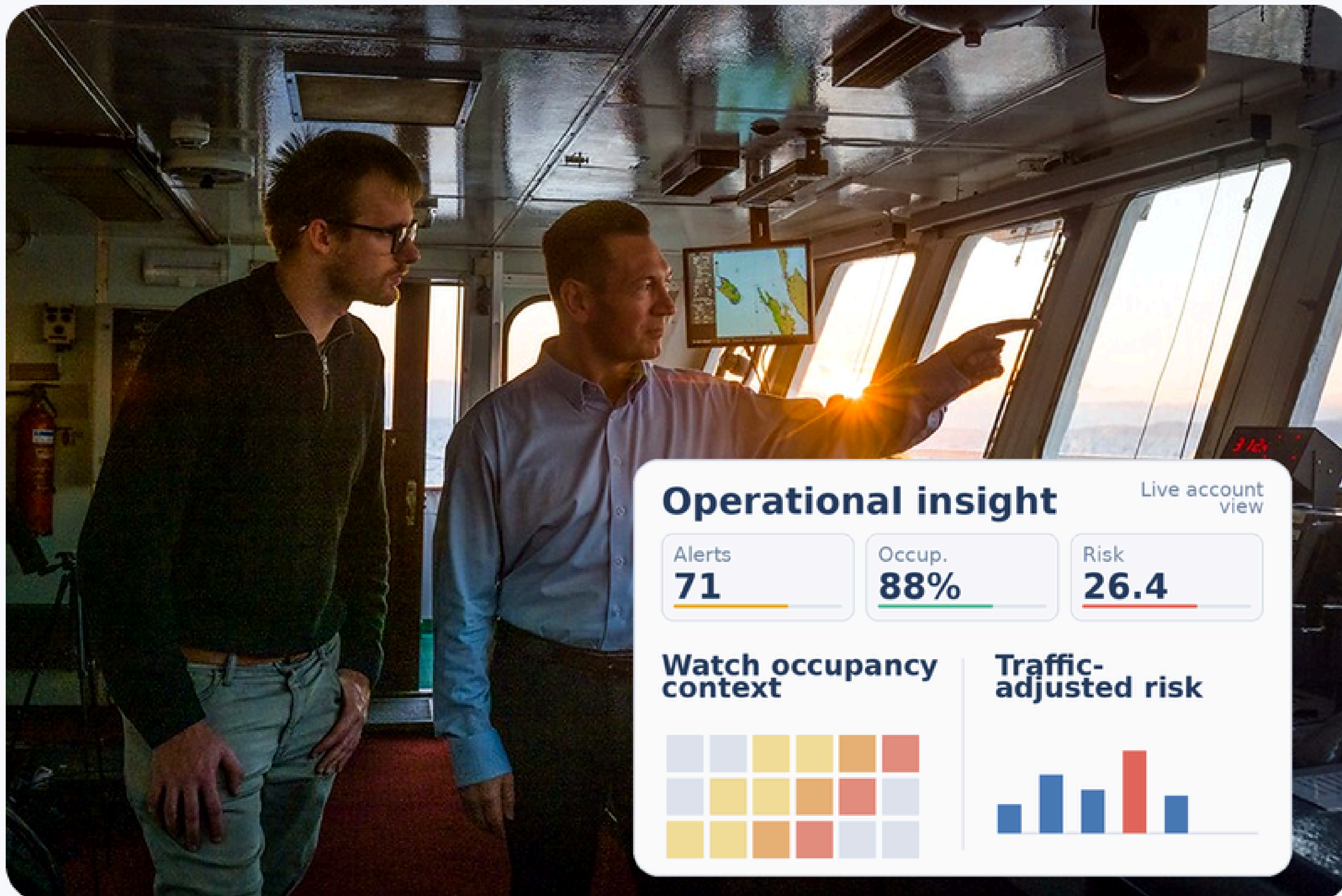
A PRIVACY-BOUNDED CONTROL FOR BRIDGE HUMAN-FACTOR RISK

Turn hidden watchkeeping exposure into operationally usable signals

Aware Mate helps convert weakly measured exposure—fatigue, distraction, and attention drift—into earlier intervention on board and better context for loss-prevention review.

Operational evidence

- On-board by default
- no identity recognition
- no emotion recognition
- no raw video ship-to-shore by default



Why this matters

High-severity collisions and groundings often contain a hidden human-factor layer that is difficult to reconstruct cleanly after a casualty.

What it is

An on-board, human-in-the-loop vigilance and watchkeeping support layer. Not crew scoring. Not ship-to-shore surveillance by default.

Insurance value

Supports earlier intervention, auditable leading indicators, and better post-loss context for risk engineering and claims review.

How a club can engage

Use as a loss-prevention pilot with selected members and simple KPIs, then decide whether to scale, brief underwriters, or incorporate into guidance.

Next step

[Watch operational trial](#)

Loss-prevention enquiries
info@elnav.ai • elnav.ai/aware-mate