

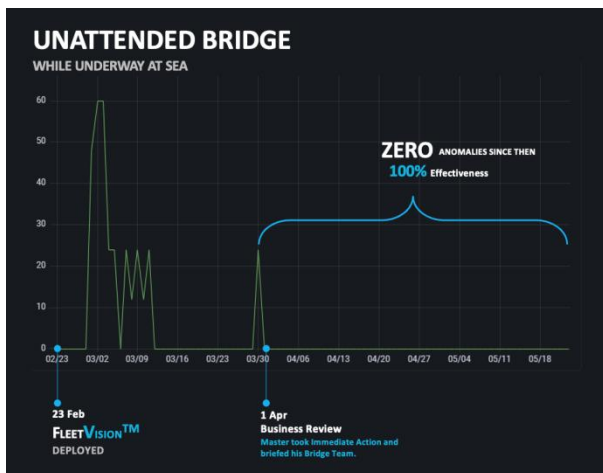
SHIPOWNER ELIMINATES INCIDENTS OF UNATTENDED BRIDGE VIOLATIONS

SITUATION

A leading tanker company was suffering from heavy losses due to recurring, high-profile navigation incidents across the fleet. The company identified a strong need for a proactive system to help improve bridge behavior onboard.

SOLUTION

The tanker company partnered with Shipln and deployed FleetVision™ onboard their vessel. Immediately after the deployment, the system automatically detected a number of lapses in the bridge watchkeeping practices, with alerts for “unattended bridge” flagged by the AI-powered CCTV system.



RESULTS

The Master briefed his Bridge team on the importance of maintaining a proper lookout. Since then, no anomalies have been detected, confirming the effectiveness of the corrective actions taken by the Master. This resulted in significant improvement in navigational practices onboard and improved the safety of the vessel.

The company shared lessons learnt across the fleet to prevent a recurrence of such issues, and the tanker company is now working with Shipln to integrate FleetVision™ into its business process fleet-wide to prevent future navigation issues.



INCIDENT

Navigation Incidents



CHALLENGE

- Lack of Visibility
- Poor Watchkeeping
- Incident Prevention



SOLUTION

- Real-Time Visibility
- Seamless Ship-Shore Collaboration
- Digital Logging of Events
- Visual Source of Truth



RESULTS

- Safer Bridge Activities Across the Fleet
- Navigational Errors Averted
- Prevention of Potentially Catastrophic Navigation Incidents