

SmartOPS™

Dropped Objects Prevention & Safety Inspection Module

450K+

Dropped object incidents recorded globally each year (DROPS)

#1

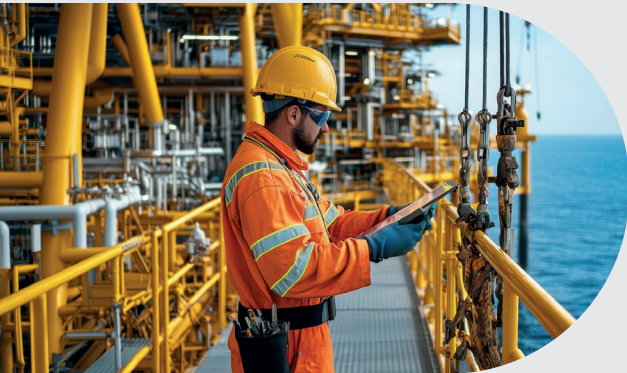
Dropped objects are the leading cause of fatalities offshore (IOGP)

76%

Of dropped object incidents involve inadequate pre-task inspection (DROPS)

For Industrial Contractors & Energy Service Companies

The Operational Challenge



Field inspection: SmartOPS in action on the platform

We believe dropped object incidents are the most likely remaining chink in your armor.

As an operations leader, you are not measured on safety in isolation. You are measured on production uptime, lifting cost, incident rates, and your ability to win and retain operator contracts. Every one of those numbers is directly exposed to the next dropped object incident or documentation failure.

- ✓ **TRIR (Total Recordable Incident Rate) and LTIR (Lost Time Incident Rate).** A high TRIR is not just a safety problem. It is a commercial one, closing doors for your company before a conversation even starts.
- ✓ **Uptime and production efficiency.** An unplanned work stoppage at an SMB operator is not absorbed quietly. It shows up immediately in actual versus target production.
- ✓ **Inspection & regulatory readiness.** Be prepared for any regulatory inspection at any time.
- ✓ **Corrective action close-out speed.** An open hazard sitting on a paper register is both a safety liability and an audit risk. You want findings closed quickly and with a verifiable record attached.
- ✓ **Contractor documentation quality.** If a contractor's crew cannot produce a defensible inspection record, the operator's own numbers are affected.

The SmartOPS™ Solution

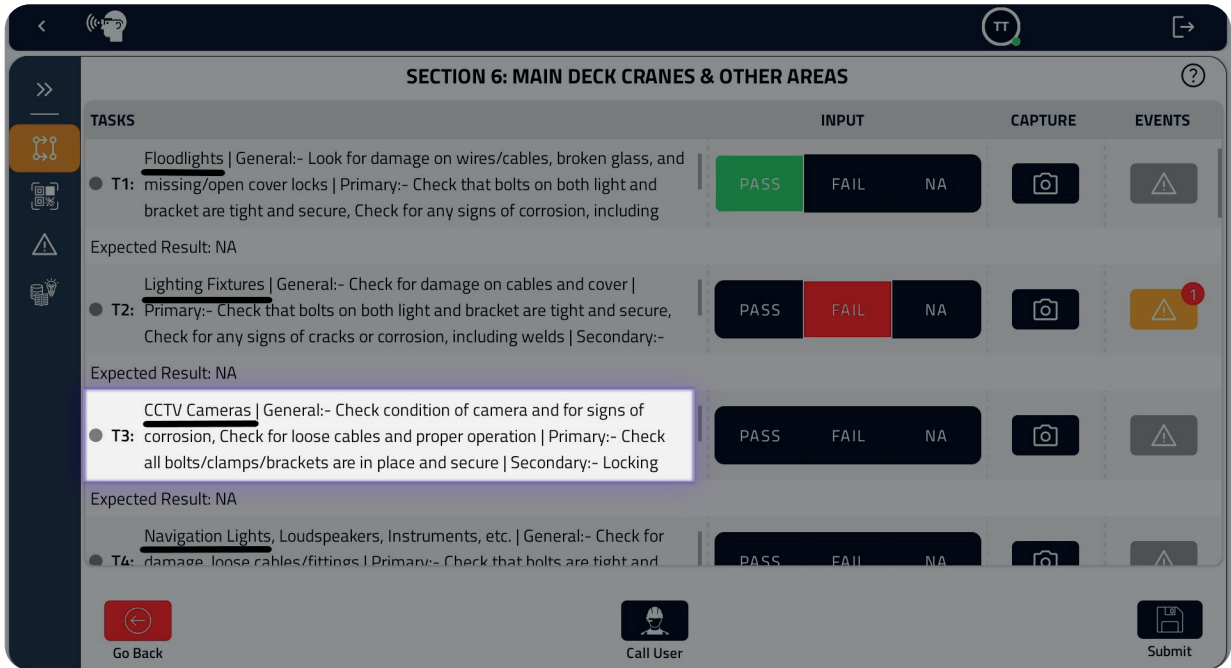
Telepresenz SmartOPS™ **digitizes dropped-object prevention inspections and safety workflows** so every crew follows the same structured process: and every check is automatically documented, verified, and reportable in real time.

01 Begin today's assigned inspections

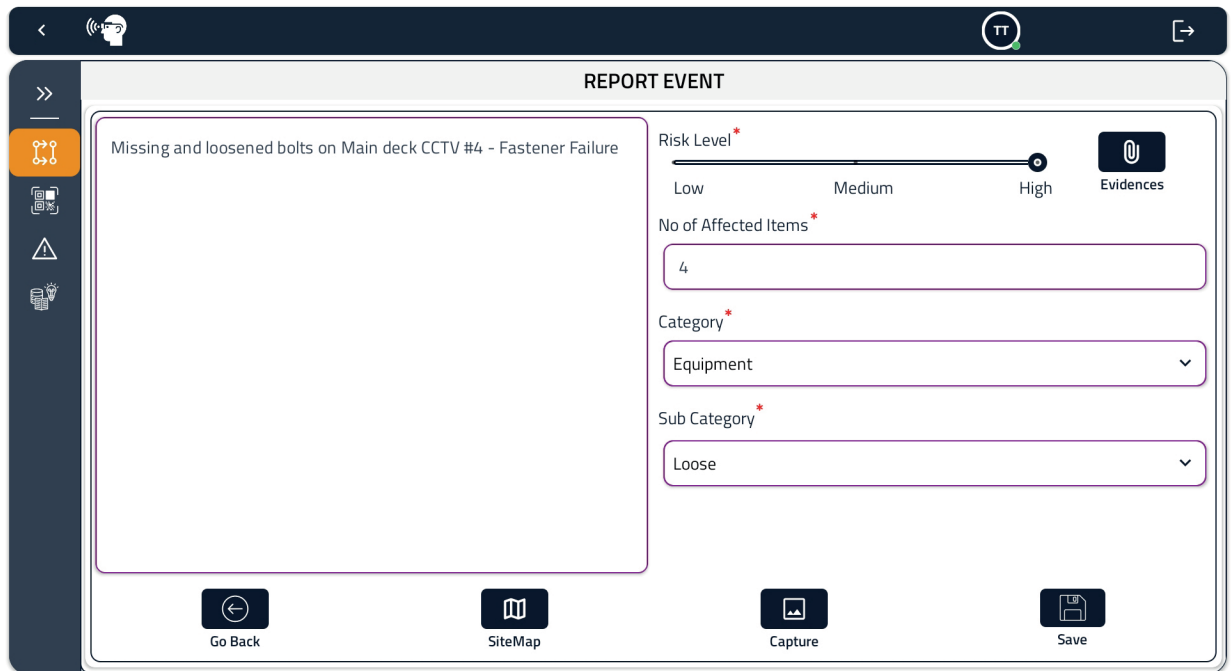


#	JOB NAME	ASSIGNED DATE	CREATED BY	COMPLETION%	ACTIONS
1	Section 6: Main Deck Cranes & Other Areas	13 March 2026	John	0%	START JOB
2	Section 4: Upper Deck Crane System	11 March 2026	Lydia	0%	START JOB
3	Section 2: Under Drill Floor, Pipe Deck to Drill Deck & Surrounding Areas	11 March 2026	Max	0%	START JOB
4	Section 1 : Derrick Drill Floor, DES Walkway & Surrounding Areas	11 March 2026	Steve	0%	START JOB
5	Low - Crown Hand Rails	11 March 2026	Michelle	0%	START JOB
6	Section 1 : DES Walkway & Surrounding Areas	11 March 2026	Kyle	0%	START JOB
7	Section 3: Drill Deck to Middle Deck & Surrounding Areas	11 March 2026	Samantha	0%	START JOB

02 Read detailed inspection instructions organized into tasks

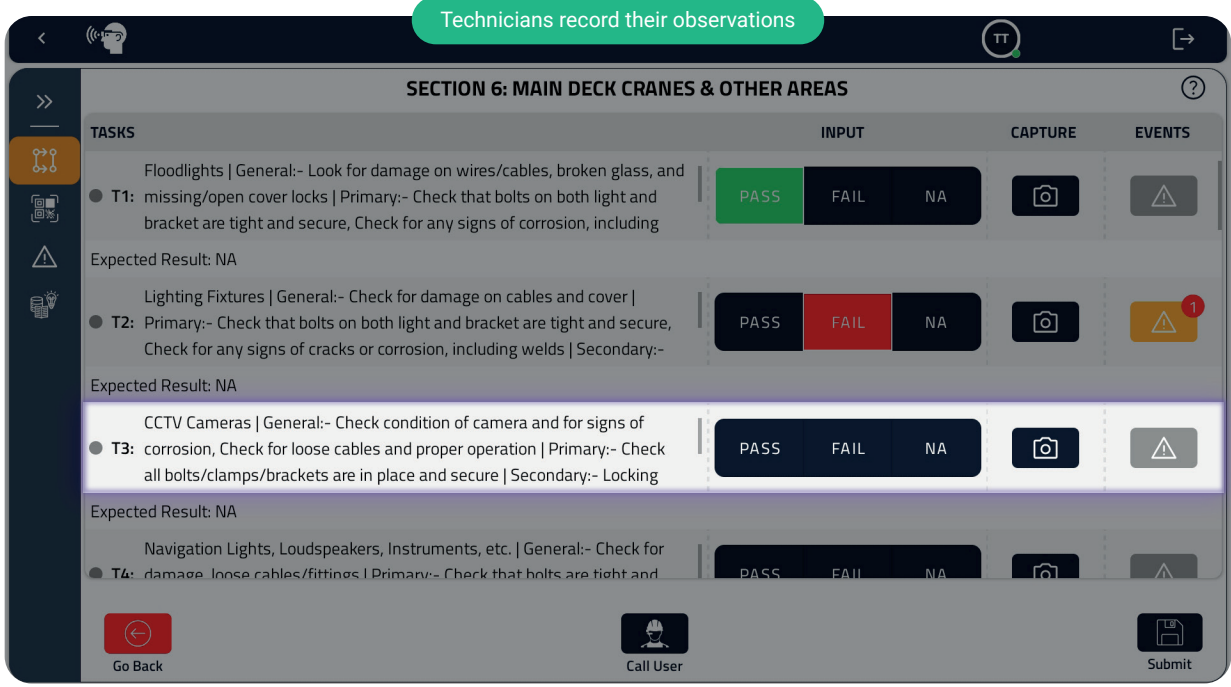


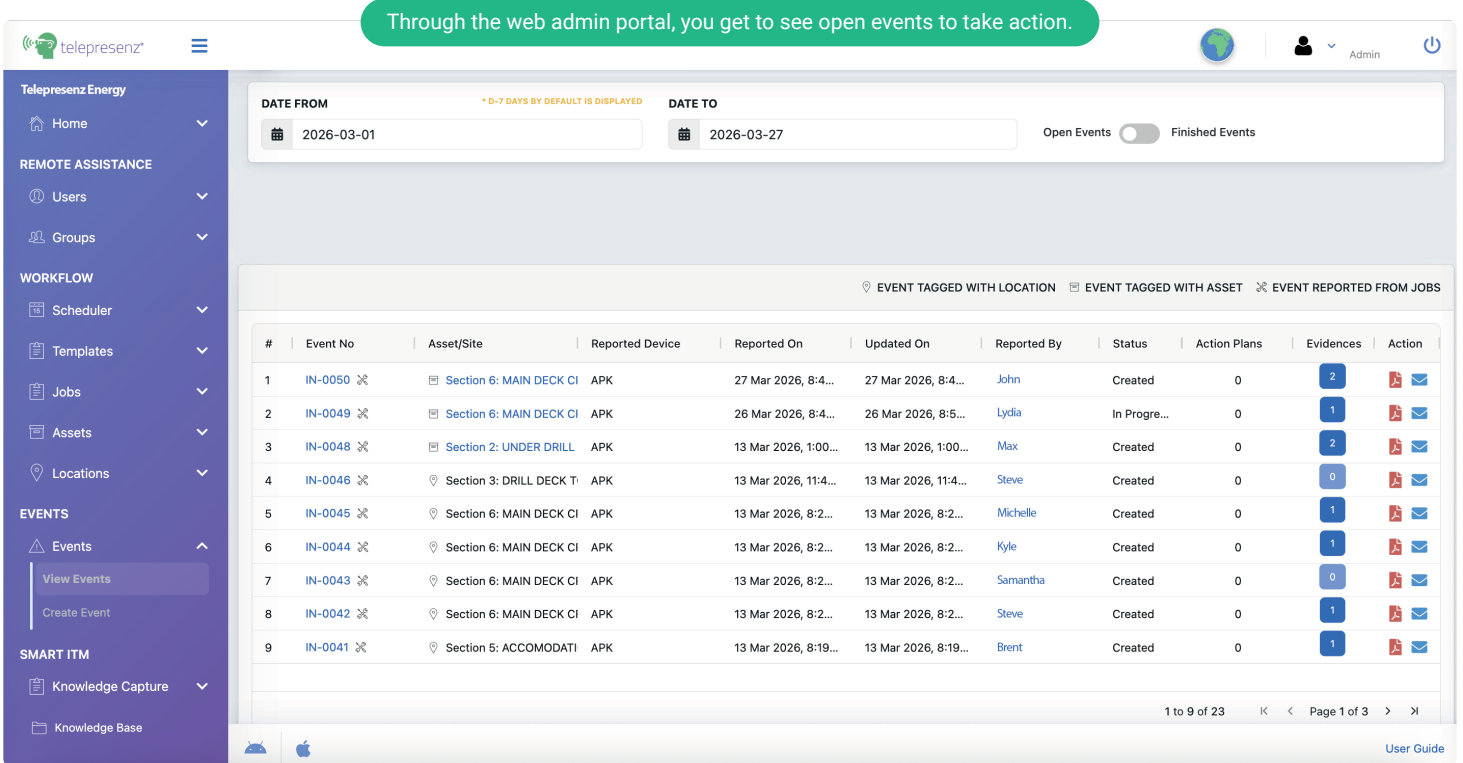
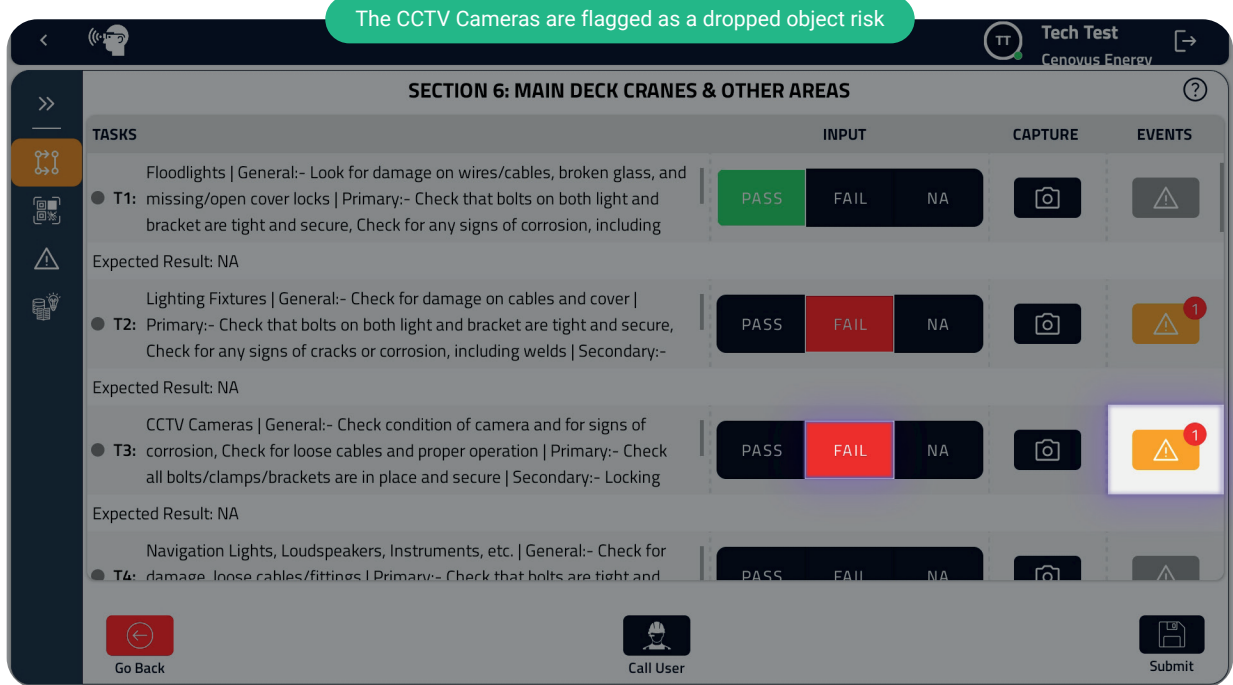
03 Record evidence to be logged and shared:



Capability	Risk Without It	Value Delivered
Guided Digital Inspection Workflows: structured mobile checklists guide every dropped-object check, step by step	Inconsistent inspections across crews; hazards missed due to skipped or informal checks	Every crew follows the same structured process; inspection consistency enforced automatically across all sites
Automated Incident Triggering: failed inspections auto-trigger reports, stakeholder notifications, and corrective action	Hazards go unreported; no structured corrective action; incidents occur without a documented evidence trail	Immediate stakeholder notification; corrective action without delay; full evidence chain from detection to resolution
Photo & Video Evidence + Annotation: inspectors annotate images to pinpoint exact hazard areas; sitemap markup for rapid response	Vague hazard documentation; delayed response when exact hazard location is unclear to responders	Precise hazard identification; faster mobilisation; clear records for safety reviews and investigations
Automated Real-Time Reporting: timestamped, GPS-tagged, photo-evidenced reports generated automatically	Safety leaders spend hours compiling reports after the fact; audit readiness is a manual burden	Audit-ready documentation instantly available; leaders focus on safety oversight, not report assembly
Offline-First Operation: full inspection capability in disconnected environments with automatic sync; nothing is lost	Work stoppages or undocumented inspections on offshore or remote sites; data loss risk	Uninterrupted workflow anywhere; no data loss; offshore and remote crews fully covered
Scheduled Inspection Management: inspections auto-assigned by frequency; checklists appear on crew devices automatically	Inspections missed due to manual coordination; supervisors chase completion instead of managing safety	Automated scheduling eliminates overhead; crews always know what is due; nothing falls through the gaps
Centralized Multi-Site Dashboard: real-time visibility across inspection completion, documented hazards and field safety activity	Safety leaders cannot monitor distributed field conditions and inspection status simultaneously	Complete operational visibility across every site; managers identify gaps and respond before incidents occur

Documentation Created & Shared On-The-Go







See finished events to acknowledge, and maybe, celebrate your work.

telepresenz

Home

REMOTE ASSISTANCE

- Users
- Groups

WORKFLOW

- Scheduler
- Templates
- Jobs
- Assets
- Locations

EVENTS

- Events

DATE FROM: 2026-03-01

DATE TO: 2026-03-27

Open Events Finished Events

EVENT TAGGED WITH LOCATION EVENT TAGGED WITH ASSET EVENT REPORTED FROM JOBS

#	Event No	Asset/Site	Reported Device	Reported On	Updated On	Reported By	Status	Action Plans	Evidences	Action
1	IN-0047	Section 2: UNDER DRILL	APK	13 Mar 2026, 12:2...	27 Mar 2026, 8:5...	Reneesh Operator	Finished	0	1	[Action]
2	IN-0032	Section 2: UNDER DRILL	APK	11 Mar 2026, 12:5...	12 Mar 2026, 9:16...	Tech Test	Finished	0	2	[Action]
3	IN-0025	Section 5: ACCOMODATI	APK	11 Mar 2026, 8:56...	27 Mar 2026, 8:5...	Reneesh Operator	Finished	0	0	[Action]
4	IN-0024	Section 5: ACCOMODATI	APK	11 Mar 2026, 6:11 ...	27 Mar 2026, 8:5...	Tech Test	Finished	0	1	[Action]
5	IN-0023	Section 6: MAIN DECK CI	APK	11 Mar 2026, 6:10...	27 Mar 2026, 8:5...	Tech Test	Finished	0	1	[Action]
6	IN-0022	Section 5: ACCOMODATI	APK	11 Mar 2026, 6:09...	27 Mar 2026, 8:5...	Reneesh Operator	Finished	0	0	[Action]

Designed for Oil & Gas Contractors with 50-500 Employees Across Multiple Active Job Sites

Fully configured and operational within 7 days. No complex IT integration required.

Is dropped-object risk something your crews actively monitor and document today?

SmartOPS™ documentation also supports contractor pre-qualification requirements on ISNetwork, Avetta, and Veriforce.