



# Digital Safety Management System

- How a DSMS Helps You Stay Compliant with CLOCS-A and HVNL
- Simple Digital Tools for Safer Transport and Smarter Oversight

# What Does a DSMS do!

- A DSMS helps transport companies and project teams meet safety and legal requirements under CLOCS-A accreditation.



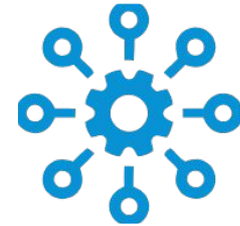
# Why Use a Digital System



Increased roadside enforcement.



Paper systems are hard to manage, store and audit.



A DSMS keeps compliance records up to date in real time.



# What is Hubfleet?

Mobile app and web portal for transport compliance.

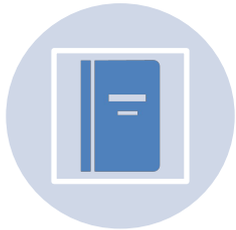
Drivers record all compliance documentation in one easy to use application.

Operators track compliance and safety.

Project teams monitor contractors compliance records.



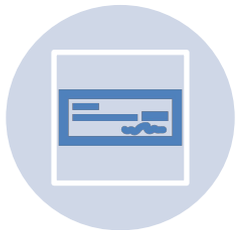
# Key Features for Compliance



**Electronic Work Diary (EWD):** Digital fatigue records with automatic alerts.



**Fit for Duty & Pre-Start Checks:** Guided safety checklists completed in minutes.



**Driver Shift Records:** Track faults, loads, and shift activity in one place.



**Maintenance Reminders:** Stay on top of servicing and defect repairs.



# More Features



**Licence, Medical & Training Records:** Track qualifications and expiry dates in one place.



**Incident & Hazard Reporting:** Record safety events with photos and notes.



**Document Storage:** Securely share policies, procedures, and permits.



# Compliance Support



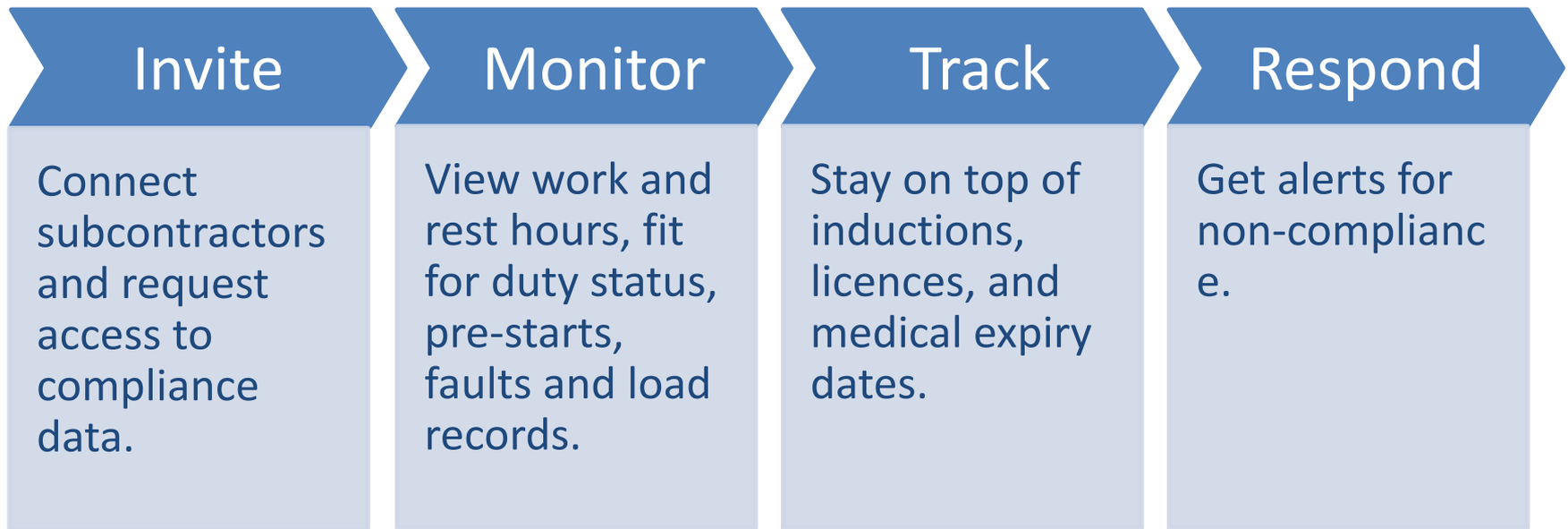
**CLOCS-A:** Focus on safe vehicles, competent drivers, and fitness to work.



**HVNL:** Covers fatigue, speed, maintenance, mass, dimension, training, and Chain of Responsibility.



# CoR Oversight for Projects



# Why It Matters



When proving compliance “if its not documented it didn’t happen”



You get full oversight and real-time compliance data.



Meets your legal duty under HVNL.



# Wrap Up

---

A DSMS makes compliance simple, visible, and effective.

---

Supports drivers, operators and project leads.

---

[glyn@hubfleet.com.au](mailto:glyn@hubfleet.com.au)

