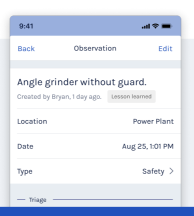
Completing safety paperwork shouldn't be complicated.

Meet Opslock Observations

Improve risk management at no cost with Opslock Observations. Stop chasing your staff to fill out complicated paperwork and digitalize the way your company manages risk. Start creating a safer and more efficient work environment, today.

Why do organizations work with Opslock Observations?



Get more observations.

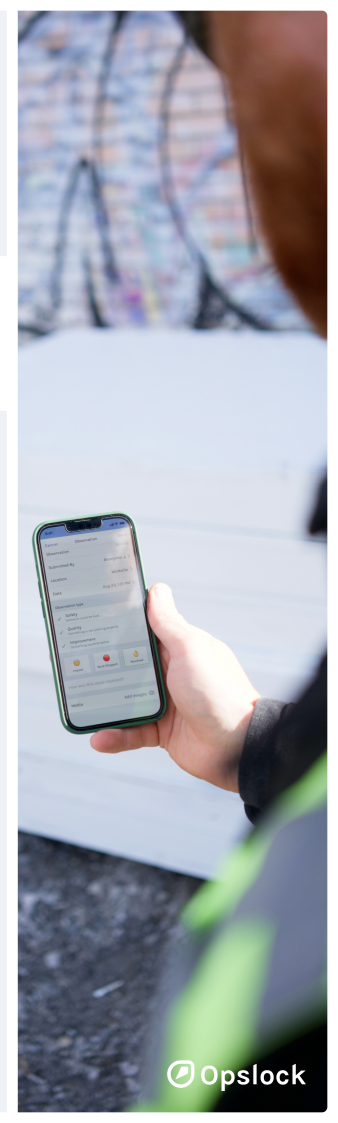
- Concise and automated reporting process
- Workers can track the impact of their observation submissions
- Send comments and receive feedback in real-time

Reduce your risk profile.

- · Link observations to hazards
- Review instant analytic reports
- · Make the right decisions about risk

Get started now.

- No contracts or fees
- Little to no training is required
- Ample support resources

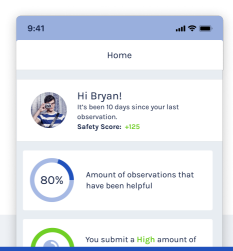




Get to know Opslock.

Opslock is a software that helps you identify potential areas of risk and suggests controls to prevent incidents. Other features and services include:

- Task Management
- · Mitigation Manager
- Predictive Risk Assessments
- Work Permits
- Energy Isolation Management (LOTO)
- Incident / Near Miss Investigations
- Contractor / Third Party Management
- Enhanced Communication
- · Dashboards & Insights
- · And much more!



Your path to success.



Ready to start modernizing the way your company manages risk? Sign up for Opslock Observations, today. hi.opslock.com/signup/2p

What are our clients saying about us?

"Opslock is much more efficient than paperwork, it gives the crew cues for things to think about, discuss and ensures that all personnel is involved in the discussion."

Ray Dalton HSEQ Manager & CSO Secunda "Opslock has created a quality service and product that has taken our business to the next level and is allowing us to meet our goals in safety!"

Capt. Gerald Ray
President of Lower Lakes
Towing, Ltd.

"Happy to be engaged with the process, and seeing our feedback being adapted into it."

Robin Miller
Director of Environment,
Health, & Safety JTI