The Future of Work

Is Connected

OWL.

GEO-LOCATION PLATFORM

Protecting People. Improving Productivity.

By utilising millimetre-accurate location data, mobile application and a web portal, OWL helps teams deliver safer and more productive projects.



Safety

OWL uses geofencing technology and location-based data keeping your team out of harms way. Utilising our zones will allow you to create a safe working environment, location important assets, share important information and keep your lone workers safe.

Regulatory

Complying with regulation can be time-consuming and frustrating. OWL can save you time by automatic reports and provide intact audit trails using automatically collated data such as historical site events, data management and demonstrate compliance.

VISUALISE

Helping your team in the field to visualise and understand their working environments before setting foot on site. OWL makes it easy to convert plans into reality in a simple to digest format.

MANAGE

Create interactive and up-to-date work assignments for your teams with OWL Tasks. See real-time progress from the point of delivery, manage assets and keep your team safe.

ANALYSE

Generate reports based on data collected by the OWL Platform for easy analysis. Reports can be used to benchmark performance and analyse on-site events.

NOTIFY

Instantly notify workers of hazards and risks relevant to their location. Automate lone worker processes to ensure supervisors can quickly identify issues and take prompt action

Environmental

If not properly regulated, construction projects can cause serious impact or harm to the local environment.

OWL can help protect the surrounding environment and manage your carbon footprint, OWL will help identify SSSI, monitor CO² emissions and protect local eco systems.

Productivity

Allow project managers to oversee important assets, distribute workloads and monitor performance by using OWL live view, this dashboard can help optimise delievery and output by receiving real-time progress updates, complete bench marking exercises and giving data-driven decisions.