



H&S Software





Product

We digitise all your health and safety processes for complete, easy, and efficient compliance. It incorporates company-integrated management system documentation, time and attendance, employee inductions, toolbox talks and training, Safe Systems of Work (SSoW), Risk Assessment Method Statements (RAMS) and briefing evidence, Point of Work Risk Assessment (PoWRA), site inspections/audits and plant and tools checks.



POWERFUL, ROBUST AND FLEXIBLE APPLICATIONS

The software provides a single solution encompassing operational and health and safety compliance.



EASY SET UP AND DEPLOY

Cloud based Health and Safety Software that works on Desktop and Mobile using a modern browser.



POWERFUL, ROBUST AND FLEXIBLE APPLICATIONS

Streamline processes aid competence tracking, risk assessment method statements and site/plant/tool inspections - and more!



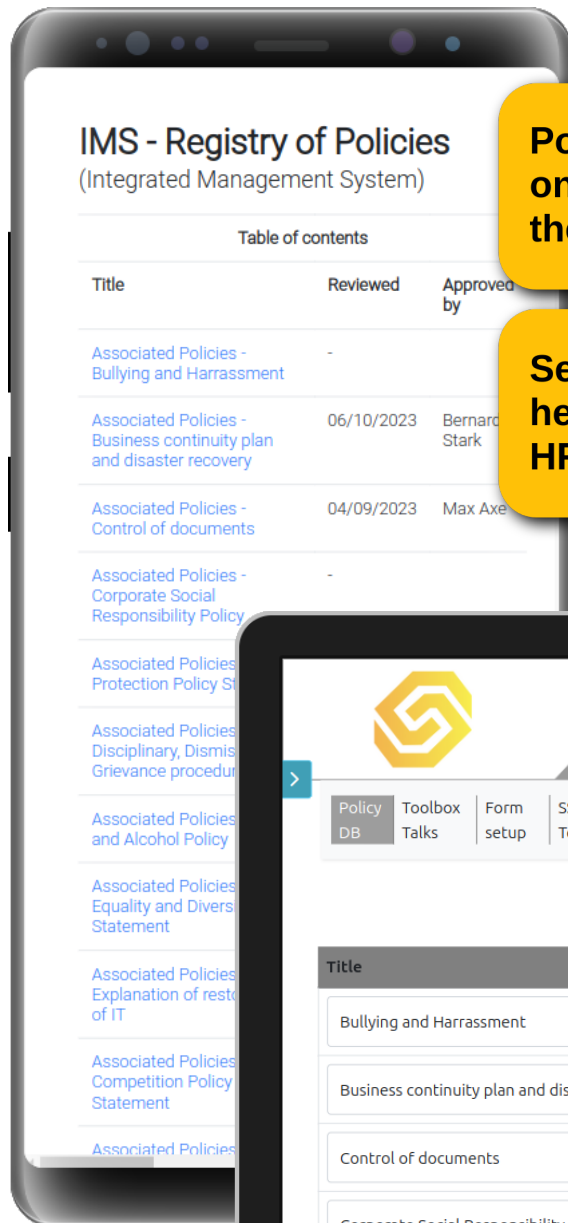
Features

	Company policies database	P4
	Time and attendance tracking	P5
	Human resources and training	P6
	SSoW & RAMS	P7
	Point of Work Risk Assessment	P8
	Site inspections and audits	P9
	Asset management	P10
	Accident reporting	P11



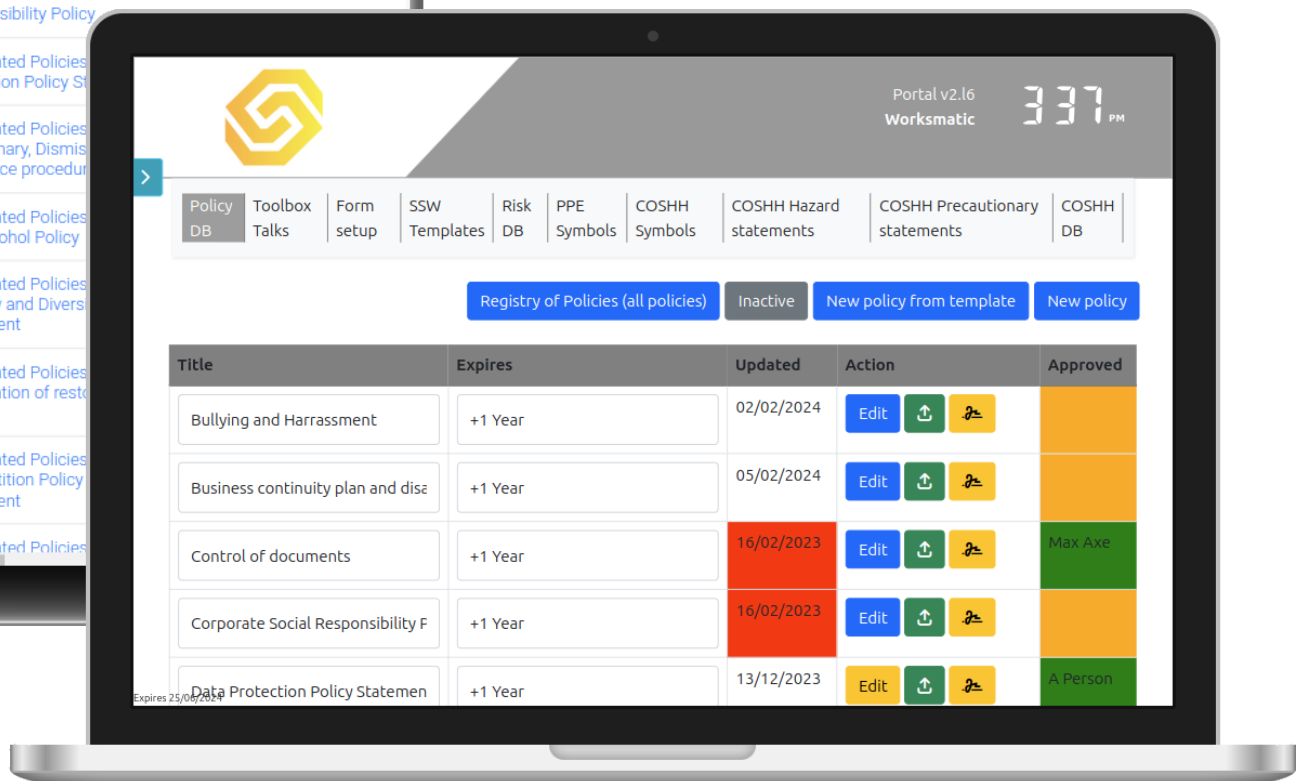
Company policies database

Policies in the company's integrated management system.



Policy documents are generated and stored in one place, with automated reminders to review them

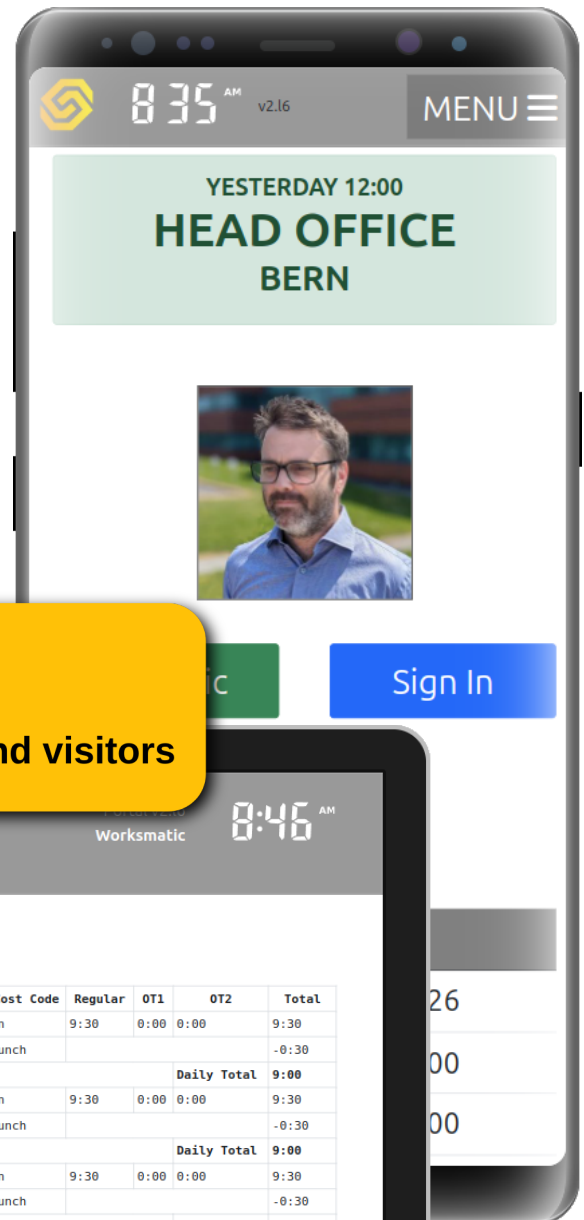
Select from multiple policy templates covering health and safety, quality, environmental, and HR policies





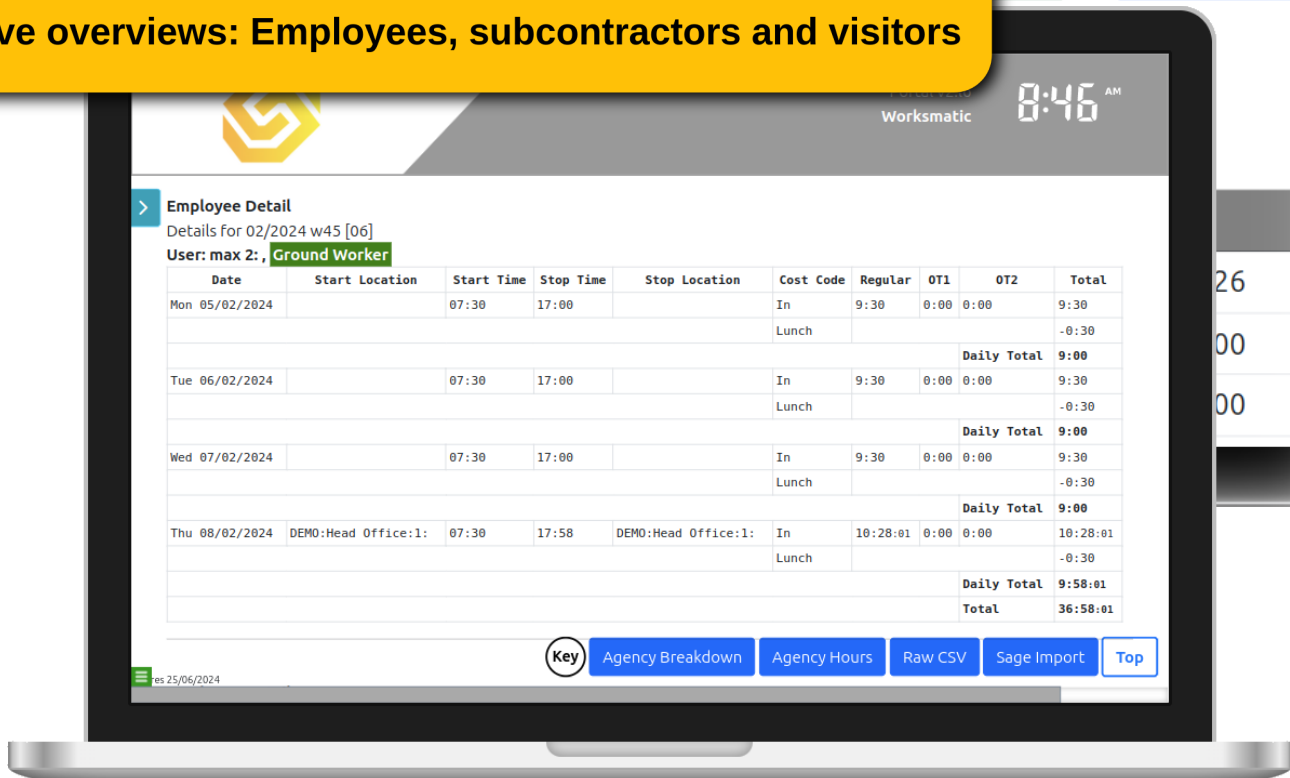
Time and attendance tracking

- ▶ Accurate time tracking
- ▶ Geofencing capabilities
- ▶ Simplified payroll process with exports
- ▶ Holiday and leave management and multi level authorisation



Geodata, timestamps and photos

Live overviews: Employees, subcontractors and visitors





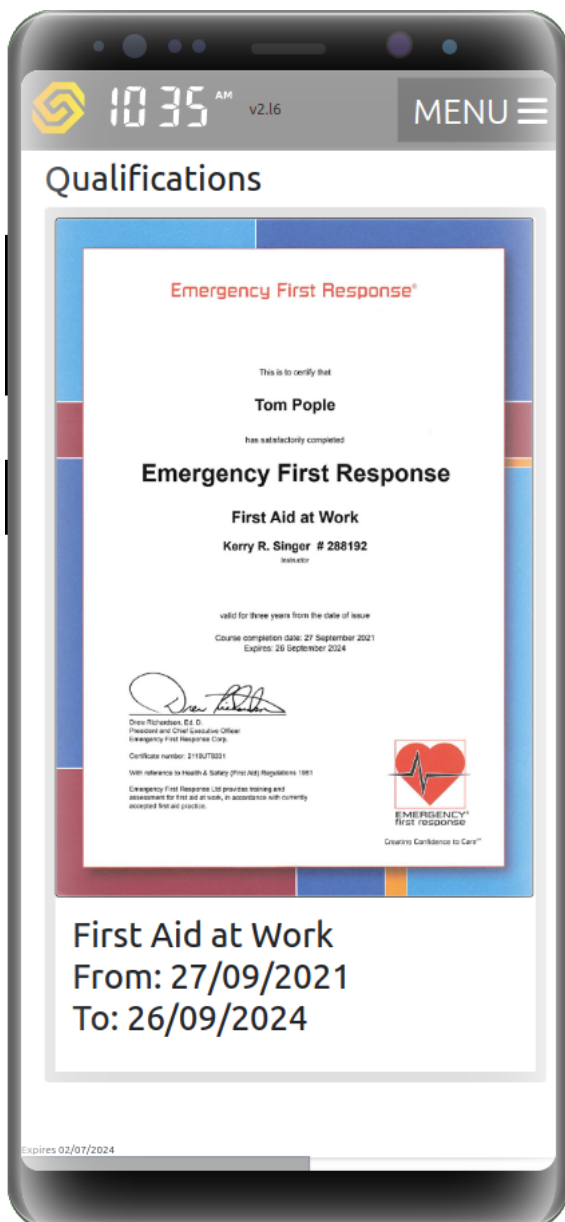
Human resources and training

- ▶ Qualification tracking
- ▶ Toolbox talks and training

Access company policies

Training matrix - database of competency evidence

A suite of electronic toolbox talks and the ability to generate further company-specific updates and training



The laptop screen shows a training matrix table with columns for various qualifications and rows for individual employees. The table is titled 'My Projects | Policy Register | Site Photos | Forms | Reports | Logout'.

4D Training Trailer Skills	4E FDRI and Training	ADI Qualification	Advanced Driving Certificate	Driving Licence Category B	Driving Licence Category B_E
		ethan.mitchell ADI Qualification	ethan.mitchell Advanced Driving Certificate	ethan.mitchell Driving Licence Category B	
		ava.taylor ADI Qualification	ava.taylor Advanced Driving Certificate	ava.taylor Driving Licence Category B	
noah.ramirez 4D Training Trailer Skills		noah.ramirez ADI Qualification	noah.ramirez Advanced Driving Certificate	noah.ramirez Driving Licence Category B	noah.ramirez Driving Licence Category B_E
emma.foster 4D Training Trailer Skills		emma.foster ADI Qualification	emma.foster Advanced Driving Certificate	emma.foster Driving Licence Category B	emma.foster Driving Licence Category B_E



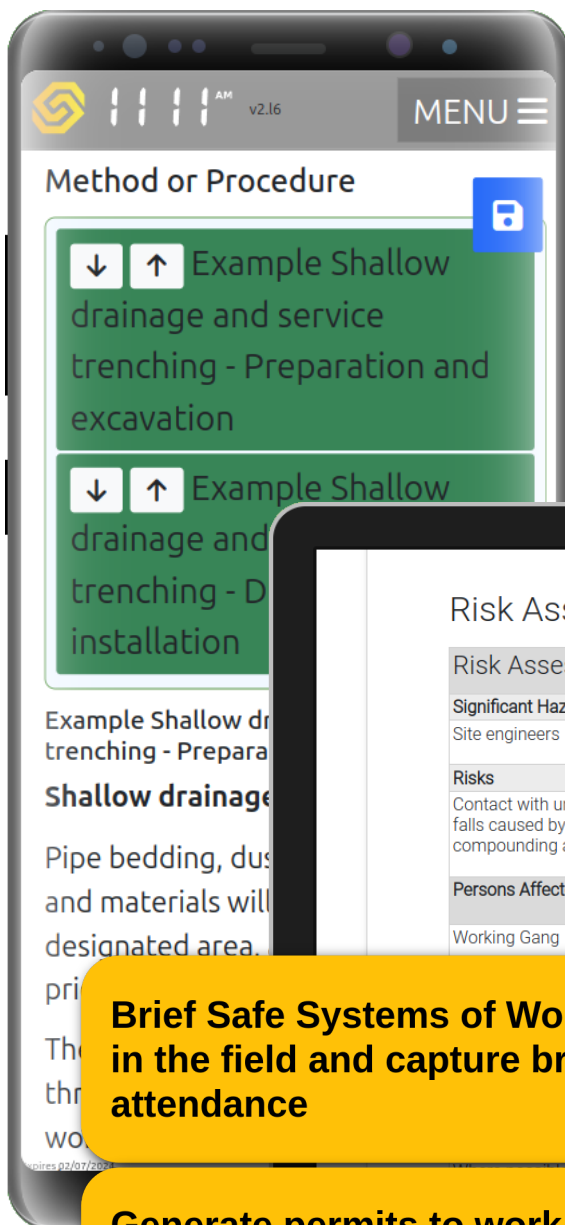
SSoW & RAMS

▶ Safe System of Works (SSoW) / Risk Assessment Method Statements (RAMS) and Briefing Evidence

Build standard operating procedure and risk assessment database - include images and videos for better comprehension

Generate Safe Systems of Work from pre-defined standard operating procedures

Pick from pre-defined risk assessments and COSHH database



Brief Safe Systems of Work to the team in the field and capture briefing attendance

Generate permits to work for high-risk activities; e.g. breaking ground, confined space entry, hot works

Risk Assessments

Risk Assessment - Ancillary services

Significant Hazards

Site engineers

Risks

Contact with underground services, causing injury Contact with mobile plant causing injury Slips, trip, falls caused by uneven ground and access around site and excavations Working alone and compounding an issue, should an accident happen, by not being able to raise the alarm

Persons Affected

Working Gang

Risk Rating (no controls)

Likelihood: 4

Severity: 4

Risk Rating: 16

Residual Risk Rating

Likelihood: 1

Severity: 4

Risk Rating: 4



Point of Work Risk Assessment / Daily brief

▶ Efficiently documenting communication evidence with remote teams

Field teams can populate simplified Point of work risk assessments live on site

Brief PoWRA to the team in the field and capture briefing attendance

The image shows a smartphone and a tablet displaying the Point of Work Risk Assessment (PoWRA) application interface. The smartphone screen shows a form with the following text:

To be completed in consultation with operatives undertaking the tasks and fully briefed to the team

Have you done this type of job before?

Yes No

Are you competent carrying out this task?

Yes No

Have you read & understood the instructions relating to the task?

Yes No

Do you have the correct tools/equipment?

Yes No

Do you have the correct PPE?

Yes No

The tablet screen shows the PoWRA interface with the following sections:

POWRA SSW

demo: C01

New Activity

Not briefed:

- bern
- max
- tom

04/03/2024 - PDF ONLY

04/03/2024

Edit

PDF

Brief

26/02/2024 - Finishing works

Plots 45-49

26/02/2024

Required PPE

Daily task briefing / Point of Work Risk Assessment, briefed to: bern

max

tom

Please sign to show that you have been briefed / read, understood and agree to work to this Safe system of work and you are medically fit to work with no known medical condition that could affect your ability to carry out your activities.

Click to sign:

max

Sign - Manager



Site inspections and audits

- ▶ Create and complete site inspections and record them on your phone/tablet, adding images, emails, and PDFs to show compliance
- ▶ Complete more thorough and formal site audits in the same way

The image displays two devices showing the Smarter safety management solutions interface. The laptop in the background shows a form for 'Inspection Status' with fields for 'New', 'Opened', 'In Progress', and 'Closed'. Each field has a progress bar, a numerical value (5, 1, 3, 5 respectively), and a set of colored buttons (green, red, orange, purple, grey) with an 'X' icon. Below these fields are buttons for 'Add answer' and 'Add answers to templates'. The tablet in the foreground shows a 'MAIN REPORT POSITIVES & OBSERVATIONS' table with columns for ID, Element, Positive / Observation, and Assigned To. It also includes a 'Comments' section with a table for 'ID', 'Comments', 'Created By', and 'Date'. The comments section includes two entries, each with a photo of a first aid kit and an eye wash station.

ID	Element	Positive / Observation	Assigned To
1	21. First-Aid	Positive	Name One
2	25. Induction/Training/Competence	Positive	Name One
3	12. Environment/Waste	Positive	Name One
4	20. Welfare	Positive	Name One
5	28. SSOW/RAMS/Permits	Observation	Name One
6	24. PPE/ RPE	Positive	Name One
7	28. SSOW/RAMS/Permits	Positive	Name One
8	03. Access/Segregation/Public Interface	Positive	Name One
9	02. Housekeeping/Storage Arrangements	Positive	Name One

ID	Comments	Created By	Date
1	First aider information and the location of the nearest hospital were on prominent display within the site office. First aid and eye wash kits were available within the site office.	David Campbell (P465 Ltd)	14/11/2023 09:09
2	The sampled competency card for the operative was in order.	David Campbell (P465 Ltd)	14/11/2023 08:54

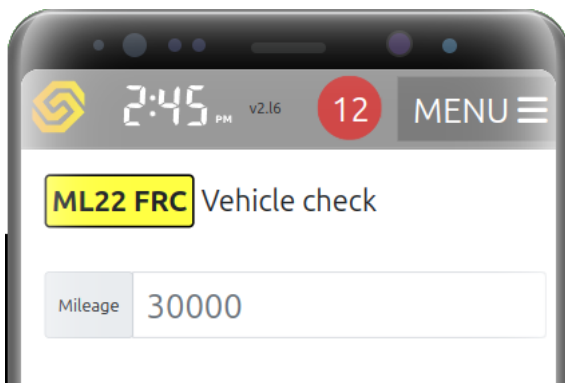


Asset management

- ▶ Tools, equipment, plant, materials
- ▶ Control of legal documents/certificates
- ▶ PPE allocation

Single point management of assets, plant and tools. Ability to allocate assets between sites or individuals and to upload and store certificates

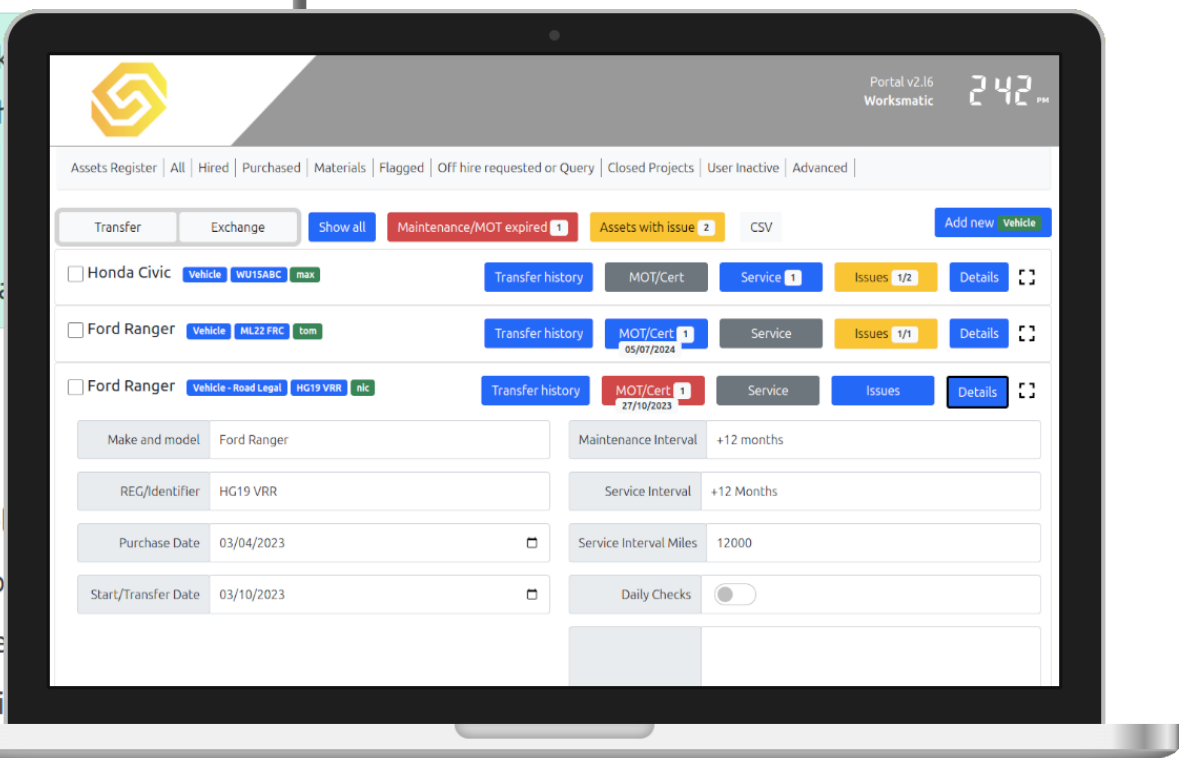
Digital pre-use checks created to simplify compliance



Touch the check to cycle through

- ☐ Not checked
- ☒ Good
- ☐ Bad
- ☐ Not applicable

- ☐ Tyre Tread
- ☐ Wheel rims
- ☐ Spare wheel
- ☐ Tool kit/Tools
- ☐ Wiper Blade
- ☐ Front/rear lights
- ☐ Oil level





Accident reporting

- ▶ Report accidents and incidents from any device and location
- ▶ Real-time notifications and visibility of all accidents and incidents
- ▶ Complete robust follow-up investigations and monitor trends and statistics
- ▶ Export accident overview to PDF or share live links to reports

