

*Built to manage Compliance.
Designed for People.*



WHS SYSTEMS

EASY | COMPREHENSIVE | COST EFFICIENT

ONE SYSTEM MANY SERVICES ONE LOW PRICE

SAFETY | QUALITY
ENVIRONMENT
RISK | HR

The product manages your company's WHS obligations and scales as your business grows.

We are a trusted and nationally acclaimed WHS Software provider with 100s of Australian businesses using and getting value from our product. We have been in business for over 15 years and continue to make safety simple for Australian businesses. We are dedicated to delivering value to our clients by making safety easy, covering all aspects of safety compliance and by being cost efficient.

Online WHS Systems was initially based on AS 4801 and have grown to cover ISO 45001 (Health and Safety), ISO 9001 (Quality), ISO 14001 (Environmental and ISO 31000 (Risk Management) as well as aspects of HR and other business practices.

Our software solution (Online WHS Systems) is paired with our premium customer success program for all clients. You will have a dedicated single point of contact, certified in WHS, who will assist your business in getting immense value from your ongoing subscription.

We have a history of assisting 100s of Australian businesses manage safety and we look forward to doing the same for your business if you choose to move forward with WHS Systems.

Some of our happy customers include:



All Included

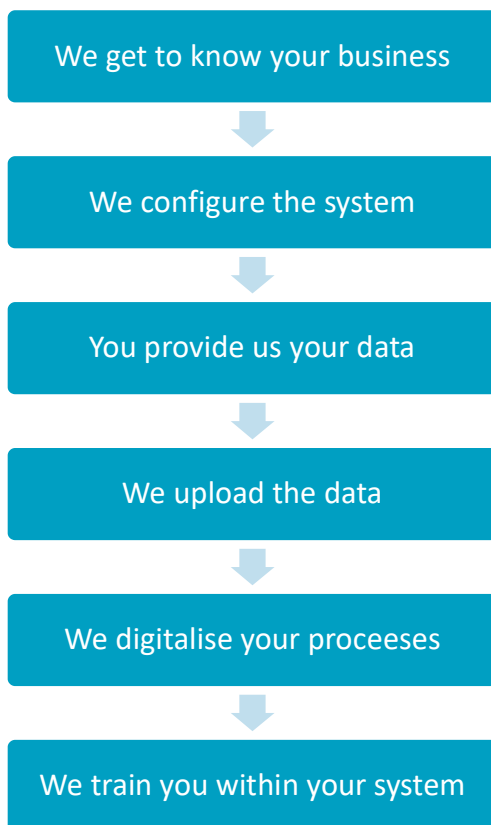
Our Difference
Our Team
Your Success

A Key Person to Contact who will:

- be based in Australia,
- have WHS Qualifications and
- get to know your business and help drive success.

Would your company have a higher chance of success with a trained and dedicated single point of contact?

Implementation Process



Ongoing Success

We are available and contactable.

- Dedicated Customer Success Contact who is Certified in WHS.
- Book in with us any time
- Email, Phone and Helpdesk Support

Goal/ process oriented.

1. **Initialisation**
We identify and learn about your goals.
2. **Data**
You provide us the data which we upload
3. **Activities**
We configure and digitalise your data.
4. **Review**
We review together and get signoff.

We work with you and your timeframes.

We understand that you have a business to run and other priorities. We are available at your convenience and believe fortnightly/ monthly sessions achieve great results.

Why Clients Choose Online WHS Systems

EASY | COMPREHENSIVE | COST EFFICIENT

1

Easy to use

Claim: We believe our system must be as easy to use as a paper-based system.

Proof: End users meaningfully interact with the system with little training, IT or WHS knowledge.

2

Comprehensive

Claim: The product manages all aspects of compliance as required by Australian Legislation.

Proof: Our clients are achieving ISO 45001 and passing Safe Work inspections "exceeding expectations".

3

Cost Efficient

Claim: Comparatively, we are a more cost-efficient solution than our competitors.

Basis: In multiple "comparing apples to apples" case studies we have come in at a more cost-efficient price than the cost of our major competitors.

If you find a cheaper quote, with the same inclusions, show it to us and we'll attempt to beat it.

Built For Success

When you sign up, a Customer Success team member will set up your system for the way your business operates.

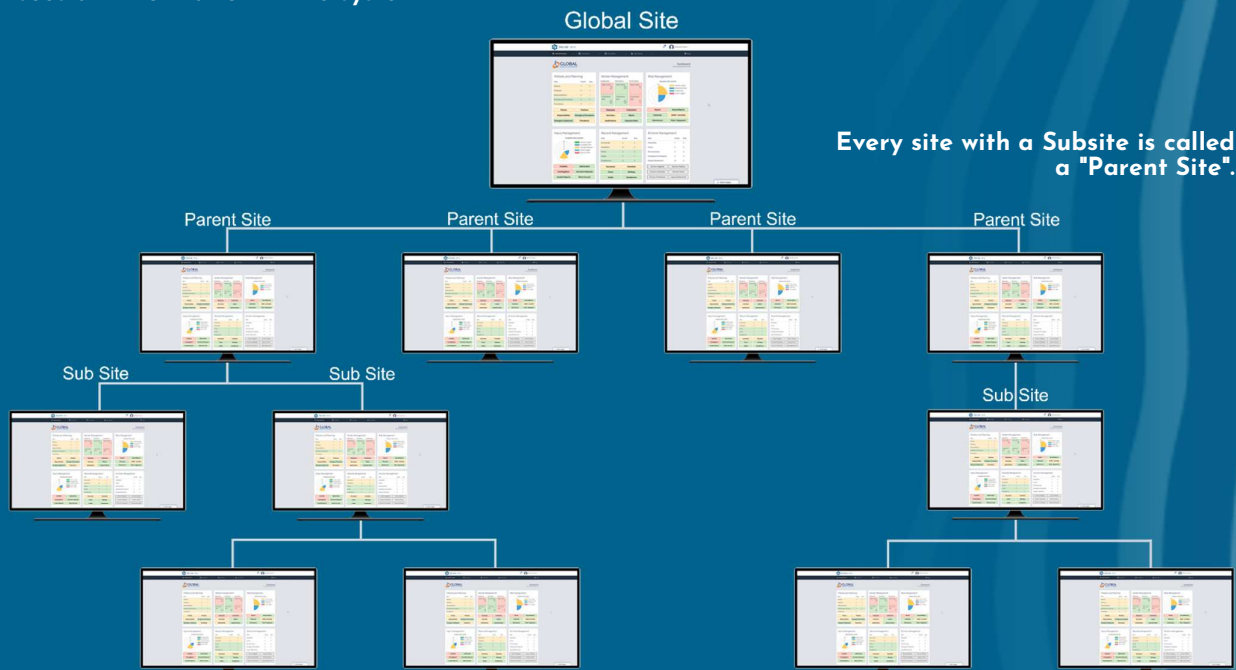
We aim to fit in with your existing processes where possible to minimise training and overheads.

Online WHS Systems is built with a large degree of customisation, with custom data types, workflows, alerts, escalation processes and conditional logic.

Site Maps

You can configure "Site Maps" within Online WHS Systems to closely match your organisations structure. This allows different business units and locations to operate both independently and as part of a wider organisation.

The Global Site is the top of the Site Map. Data related to the Global Site is seen throughout the system and the Global Site sees all information in the system.

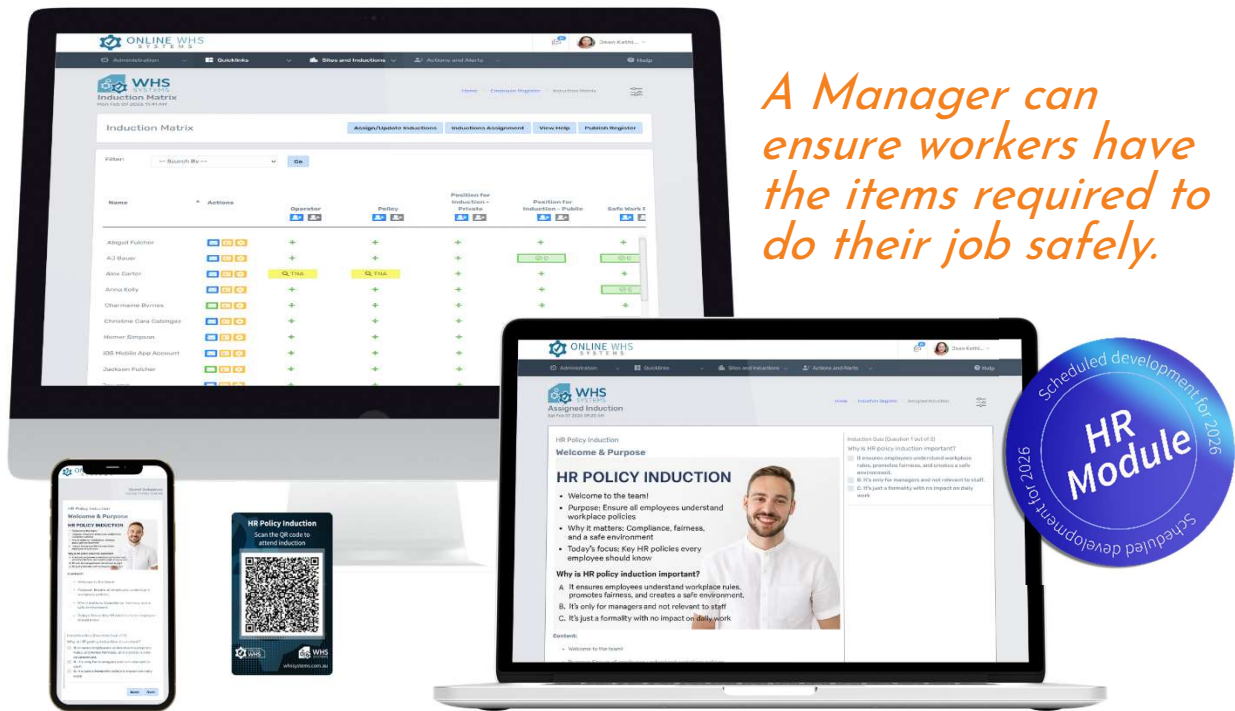


Every site with a Subsite is called a "Parent Site".

Every site becomes its own identity and only sees additional data from sites directly above or below them. Sites do not see data from other sites on the same level.

All data filters upward toward the Global Site

Employee Management



A Manager can ensure workers have the items required to do their job safely.

Position Management

Based on the position an Employee is assigned the system will determine:

- The Qualifications required for each worker and produce a Qualification Needs Analysis.
- Inductions needed and produces a Training Matrix/ Training Needs Analysis.
- Vaccinations needed and a Vaccination Needs Analysis.

An Employee may hold multiple positions.

Vaccination Needs Analysis

- Manage any vaccinations required
- Vaccinations Needs Analysis, Alerts and details recorded.

Training Management

- Easily create your training material.
- Embed video, images and more.
- Create questions and answers.

Full e-Learning Module

create, assign and have employees sit your inductions.

Embed videos from:



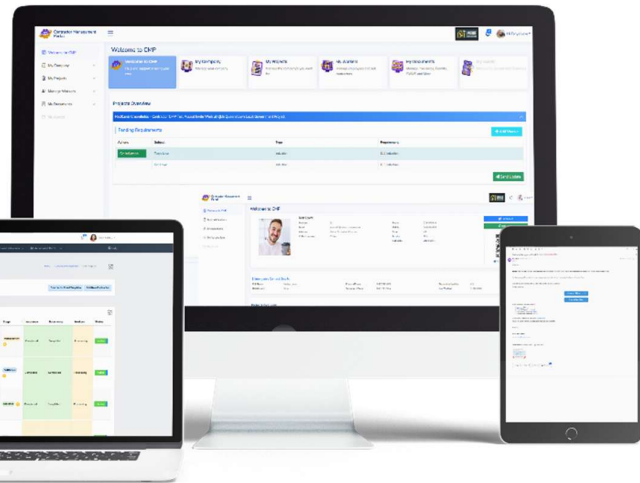
Qualification/ Certification/ Licence Management

- Manage Qualifications required by position
- Simple Qualification Needs Analysis style reporting
- Regular alerts sent out before and at expiry dates.

You can configure alerts to be sent to different people based upon the type of qualification.

Contractor Management

A Manager can set requirements and invite a Contractor to respond.



Use one or both Registers

Contractor Register

The Standard Contractor Module keeps a record of the contracting company's insurances, general policies and procedures.

Contractor Management Portal

The Premium Contractor Module can be fully customised with requirements for both the contracting company, contracting employees and subcontractors.

Contractor Management Portal Process

1. Set Requirements

Online WHS Systems has a powerful process for defining Contractor Requirements and Contractor Worker Requirements.

2. Invite

Once set up, it takes only a few moments to put in the details of the contractor you are inviting, to review the requirements and send the invitation.

3. Response

The Contractor receives the request for information. They set up their portal, where they can manage their response and team's inductions.

Plant and Equipment Register



A manager can use the Plant and Equipment Register to fully track and manage their Equipment information and maintenance points.

A Manager can:

- Manage equipment details.
- View/ operate items including:
 - Report Hazards, Actions, Incidents, Maintenance Requests, Completed Maintenance and Custom Links.
- Automatically and continuously alert designated people on maintenance alert dates and expiry dates.
- Associate with Inductions, Qualifications, Checklists, Risk Assessments and other items throughout the system.

Update Plant Readings Via Checklists

Have a prestart checklist? By linking the checklist to the Plant Item, you can update Distance Travelled, Hours Used, Last Known Location and create Actions, Hazard Reports and Maintenance Requests against the Plant Item.

A Checklist can report and update:



Action



Hazard



Maintenance



Odometer/
Distance Travelled



Hour meter/
Time Used



Last known
Location



Plant Categories

Online WHS Systems has customisable plant categories. You configure templates for different types of Plant Items.

A worker operating equipment can scan the QR Code and have access to everything required to do their job.



ONLINE WHS SYSTEMS | View Plant and Equipment | Tue Feb 10 2026 12:09 PM

B Double
Quick Access

- B Double Prestart Checklist 53069CHK
- End of Day Checklist 53457CHK
- Plant Safety Procedure 32929PR
- Loading 613804ACT

Trackables

- Total Odometer Reading: 12115990.00
- Total Hours Reading: 199.00
- Belt Maintenance: 9.00 Km(s) (41.00 Km(s) to next service 50.00 Km(s)) ✓
- Coolant: 1719.00 Hour(s) (8281.00 Hour(s) to next service 10000.00 Hour(s)) ✓
- Location: Ballarat - Behind Shed
- Oil Change: 9.00 Km(s) (3091.00 Km(s) to next service 3100.00 Km(s)) ✓
- Quarterly Checkup: Alert Date : 02-12-2025, Change At : 01-01-2026 ✗

Annotations:

- This checklist hasn't been done yet today!
- We can preselect this plant item when completing these checklists.
- link to anything in system or externally
- Maintenance items you set
- Items General details
- This one has passed it's alert date!

Configure Maintenance Items

You can fully customise the maintenance points for each type of Plant and Equipment you have.

Add the name of the maintenance item and the measure of how it's tracked (Distance, Time, Date).

On the plant item these maintenance points will now be updatable and able to trigger Alert and Maintenance notifications.

Configure Quicklinks

Easily configure the links the user sees at the top of the screen. These may be Prestart Checklists, Policies, Procedures, or Activities and SWMS as needed in the use of the Plant.

When linking to a checklist, you can set the frequency the checklist needs to be completed (e.g. daily) and whether to preselect/lock in the Plant item (to make it easier for the end user).

Checklists

Our Checklists can digitise existing forms so they can easily be used on a mobile device

Before starting work, a worker can scan the Prestart Checklist, it goes straight through to the checklist without needing a username or password, and they can complete the process effortlessly.



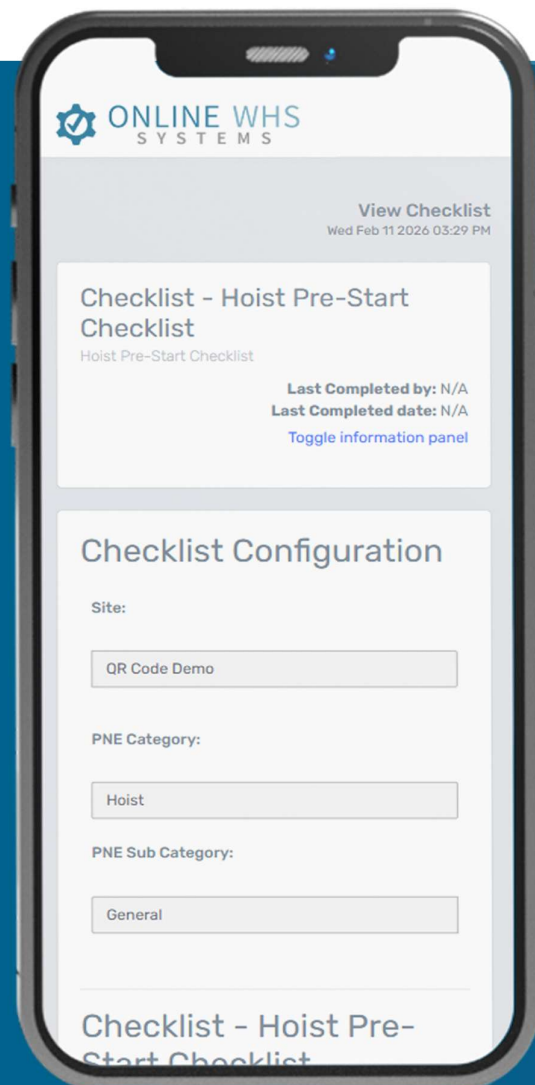
Checklist Features:

Easily digitalise your current forms, checks and assessments you are currently performing.

- Interconnects to other registers (EG - Relate a Checklist to a type of machinery)
- Categorise your checklists (EG - "Quarterly Risk Assessment")
- Report Actions, Hazards and Maintenance items as they come up.
- Automatic alerts/ communication of completed checklists.

Checklist Questions

With 19 different types of questions and multiple configuration options, the Checklist builder is able to replace all of your paper based forms.



Monitors

During the day, a Team Leader can quickly see which daily checklists have been completed and which haven't.

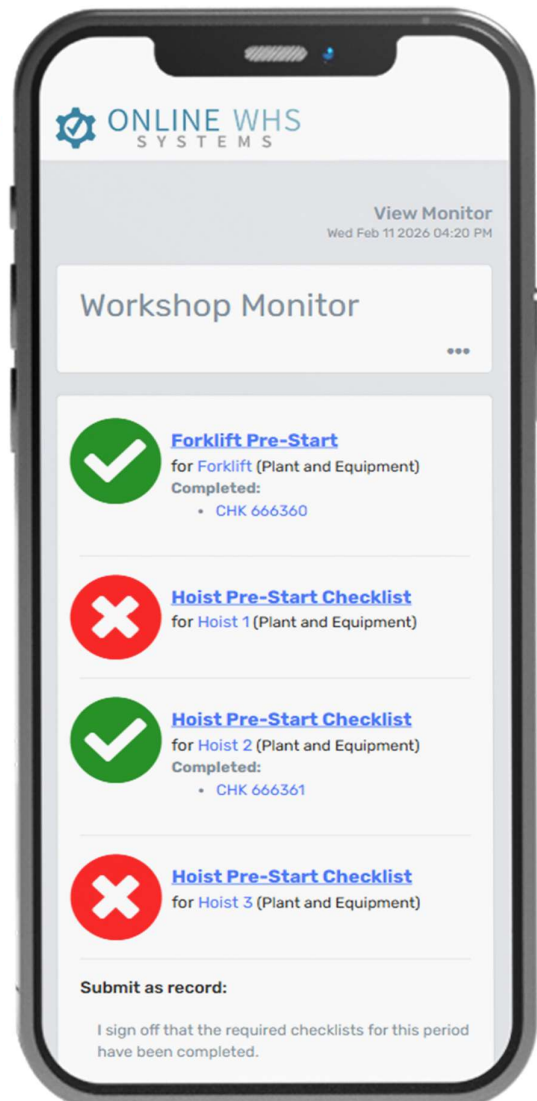
They can then complete the checklist in consultation with the Employee.

The Manager signs off once all items have been completed and a report is submitted to Upper Management.

Configure Monitors

Monitors can be set up, pairing Plant and Equipment with Checklists. Pairings can be configured and custom QR codes set up.

You can watch for certain combinations to be completed for a period.



Repair Centre Board Wednesday 11th February

BMW Hoist	Ford Hoist	Holden Hoist	Honda Hoist	Hyundai Hoist	Nissan Hoist
BMW Hoist 1 Hoist Prestart Checklist	Ford Hoist 1 Hoist Prestart Checklist	Holden Hoist 1 Hoist Prestart Checklist	Honda Hoist 1 Hoist Prestart Checklist	Hyundai Hoist 1 Hoist Prestart Checklist	Nissan Hoist 1 Hoist Prestart Checklist
BMW Hoist 2 Hoist Prestart Checklist	Ford Hoist 2 Hoist Prestart Checklist	Holden Hoist 2 Hoist Prestart Checklist	Honda Hoist 2 Hoist Prestart Checklist	Hyundai Hoist 2 Hoist Prestart Checklist	Nissan Hoist 2 Hoist Prestart Checklist
BMW Hoist 3 Hoist Prestart Checklist	Ford Hoist 3 Hoist Prestart Checklist	Holden Hoist 3 Hoist Prestart Checklist	Honda Hoist 3 Hoist Prestart Checklist	Hyundai Hoist 3 Hoist Prestart Checklist	Nissan Hoist 3 Hoist Prestart Checklist
BMW Hoist 4 Hoist Prestart Checklist	Ford Hoist 4 Hoist Prestart Checklist	Holden Hoist 4 Hoist Prestart Checklist	Honda Hoist 4 Hoist Prestart Checklist	Hyundai Hoist 4 Hoist Prestart Checklist	Nissan Hoist 4 Hoist Prestart Checklist
BMW Hoist 5 Hoist Prestart Checklist	Ford Hoist 5 Hoist Prestart Checklist	Holden Hoist 5 Hoist Prestart Checklist	Honda Hoist 5 Hoist Prestart Checklist	Hyundai Hoist 5 Hoist Prestart Checklist	Nissan Hoist 5 Hoist Prestart Checklist
BMW Hoist 6 Hoist Prestart Checklist	Ford Hoist 6 Hoist Prestart Checklist	Holden Hoist 6 Hoist Prestart Checklist	Honda Hoist 6 Hoist Prestart Checklist	Hyundai Hoist 6 Hoist Prestart Checklist	Nissan Hoist 6 Hoist Prestart Checklist
Suzuki Hoist	Mercedes Hoist	Toyota Hoist	Kia Hoist	Mitsubishi Hoist	Subaru Hoist
Suzuki Hoist 1 Hoist Prestart Checklist	Mercedes Hoist 1 Hoist Prestart Checklist	Toyota Hoist 1 Hoist Prestart Checklist	Kia Hoist 1 Hoist Prestart Checklist	Mitsubishi Hoist 1 Hoist Prestart Checklist	Subaru Hoist 1 Hoist Prestart Checklist
Suzuki Hoist 2 Hoist Prestart Checklist	Mercedes Hoist 2 Hoist Prestart Checklist	Toyota Hoist 2 Hoist Prestart Checklist	Kia Hoist 2 Hoist Prestart Checklist	Mitsubishi Hoist 2 Hoist Prestart Checklist	Subaru Hoist 2 Hoist Prestart Checklist
Suzuki Hoist 3 Hoist Prestart Checklist	Mercedes Hoist 3 Hoist Prestart Checklist	Toyota Hoist 3 Hoist Prestart Checklist	Kia Hoist 3 Hoist Prestart Checklist	Mitsubishi Hoist 3 Hoist Prestart Checklist	Subaru Hoist 3 Hoist Prestart Checklist
Suzuki Hoist 4 Hoist Prestart Checklist	Mercedes Hoist 4 Hoist Prestart Checklist	Toyota Hoist 4 Hoist Prestart Checklist	Kia Hoist 4 Hoist Prestart Checklist	Mitsubishi Hoist 4 Hoist Prestart Checklist	Subaru Hoist 4 Hoist Prestart Checklist
Suzuki Hoist 5 Hoist Prestart Checklist	Mercedes Hoist 5 Hoist Prestart Checklist	Toyota Hoist 5 Hoist Prestart Checklist	Kia Hoist 5 Hoist Prestart Checklist	Mitsubishi Hoist 5 Hoist Prestart Checklist	Subaru Hoist 5 Hoist Prestart Checklist
Suzuki Hoist 6 Hoist Prestart Checklist	Mercedes Hoist 6 Hoist Prestart Checklist	Toyota Hoist 6 Hoist Prestart Checklist	Kia Hoist 6 Hoist Prestart Checklist	Mitsubishi Hoist 6 Hoist Prestart Checklist	Subaru Hoist 6 Hoist Prestart Checklist
Genesis Hoist	Audi Hoist	Mazda Hoist	MG Hoist	Isuzu Hoist	Infiniti Hoist
Genesis Hoist 1 Hoist Prestart Checklist	Audi Hoist 1 Hoist Prestart Checklist	Mazda Hoist 1 Hoist Prestart Checklist	MG Hoist 1 Hoist Prestart Checklist	Isuzu Hoist 1 Hoist Prestart Checklist	Infiniti Hoist 1 Hoist Prestart Checklist
Genesis Hoist 2 Hoist Prestart Checklist	Audi Hoist 2 Hoist Prestart Checklist	Mazda Hoist 2 Hoist Prestart Checklist	MG Hoist 2 Hoist Prestart Checklist	Isuzu Hoist 2 Hoist Prestart Checklist	Infiniti Hoist 2 Hoist Prestart Checklist
Genesis Hoist 3 Hoist Prestart Checklist	Audi Hoist 3 Hoist Prestart Checklist	Mazda Hoist 3 Hoist Prestart Checklist	MG Hoist 3 Hoist Prestart Checklist	Isuzu Hoist 3 Hoist Prestart Checklist	Infiniti Hoist 3 Hoist Prestart Checklist
Genesis Hoist 4 Hoist Prestart Checklist	Audi Hoist 4 Hoist Prestart Checklist	Mazda Hoist 4 Hoist Prestart Checklist	MG Hoist 4 Hoist Prestart Checklist	Isuzu Hoist 4 Hoist Prestart Checklist	Infiniti Hoist 4 Hoist Prestart Checklist

Monitor Board

View all Monitor's progress from a single Monitor Board, which updates every 3 minutes.

Incident Management

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Online WHS Systems follows ISO 45001 standards for managing Incidents as required for Australian businesses. It breaks down the process into easy-to-follow steps and provides in app guidance for users.



Incident Form

Scan the QR code to report an incident



1. Report

Anyone can report an incident quickly and easily via a QR code like the one above or via the system. The form is self explanatory and requires little training. Questions can be customised by Incident Type.



2. Investigate

Once an Incident has been reported, it alerts the person(s) who need to investigate the Incident. This can be configured by site, incident type and responsibility. The person(s) reviews the Incident and can add notes on their investigation.



3. Review

A system facilitates a secondary sign off process. The Supervisor Report allows the person(s) to review both the initial report as well as the Incident Investigation and provide feedback. The process is not complete until all Corrective Actions have been completed. The Supervisor can set a review date for Continual Improvement.

Incident Type Customisation

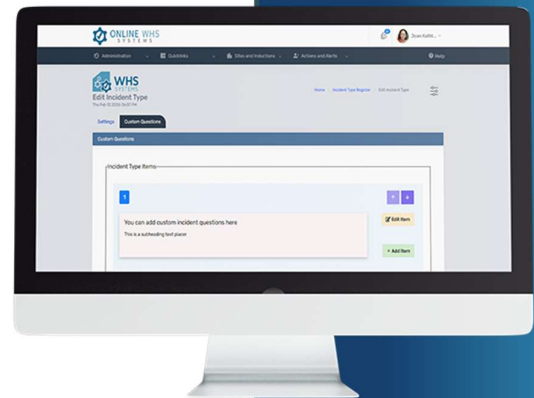
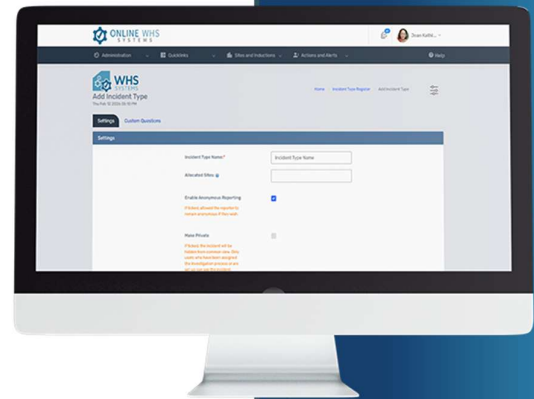
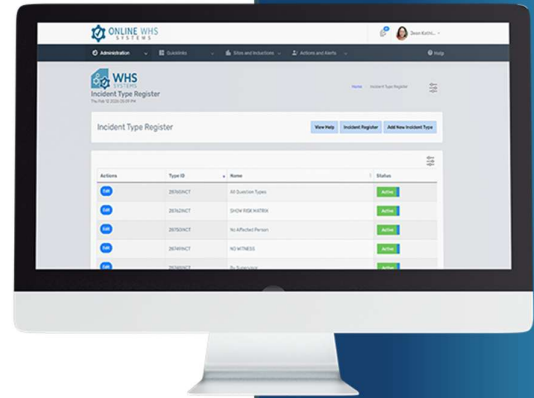
The types of incidents can be fully configured within the Online WHS System including custom escalation paths and Private Incidents for Psychosocial Incidents.

Admin users can customise the incident module so that their workers provide the right information in their Incident Reports.

Incident Types

Incident Types are used in the system to:

- Add/ remove questions from the incident form.
- Escalate the incident for investigation to the correct person.
- Configure settings such as "Severity Rating" or which risk matrix to use.
- Allocate specific Incident Types to specific sites.



Manage Psychosocial Incidents via our Private Incident Process

Private/ Psychosocial Incidents

Set incident types to have "private" status, meaning that the system will manage these sensitive incidents privately and confidentially.

Hazard Management

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Online WHS Systems follows ISO 45001 standards for managing Hazards as required for Australian businesses. It breaks down the process into easy-to-follow steps and provides in app guidance for users.



1. Report

QR codes are set up to facilitate the easy reporting of Hazards.

2. Assess

Hazards can be reviewed and underlying Risks identified.

3. Control

Risks and Control Measures are correctly managed and reviewed.

Heirachy of Controls

The system guides you through controlling risks by utilising the heirachy of controls.



Powerful BI Reporting

Automatically generated custom reports are delivered directly into your inbox each week/month.

The BI tool queries our database directly.

Which means we can pull all data into your reports.

We have BI Templates, and we can develop additional custom reports where required.

Which means we can create the reports that your company wants to see.

Receive your reports in Excel, Word, PDF and JPG.

We can send the report in a format which works best for you.

Set your schedule for automatic reporting.

We can work to your custom frequency of reporting.

Monthly Inductions Report



Employee	Position	Site	Supervisor	Supervisor Email	Induction	Assigned Date	Due Date	Status
Jean Belarmino	WHS Manager	Online WHS Systems			Waste Disposal Contracta Induction	11/29/2024	12/2/2024	Reassigned / New
Jean Belarmino	WHS Manager	Online WHS Systems			Using the Network Printer	11/29/2024	12/2/2024	Reassigned / New
Jean Belarmino	WHS Manager	Online WHS Systems			Using the juicer	11/29/2024	12/2/2024	Reassigned / New
Jean Belarmino	WHS Manager	Online WHS Systems			Use of an Icing Machine	11/29/2024	12/2/2024	Reassigned / New
Jean Belarmino	WHS Manager	Online WHS Systems			Use of a Donut Machine	11/29/2024	12/2/2024	Reassigned / New
Jean Belarmino	WHS Manager	Online WHS Systems			Site Induction - Zion	11/29/2024	12/2/2024	Reassigned / New
Jean Belarmino	WHS Manager	Online WHS Systems			Site Induction	11/29/2024	12/2/2024	Reassigned / New
Jean Belarmino	WHS Manager	Online WHS Systems			Safety HUD Test	11/29/2024	12/2/2024	Reassigned / New
Jean Belarmino	WHS Manager	Online WHS Systems			Safe use of Hoists	11/29/2024	12/2/2024	Reassigned / New (PC)
Jean Belarmino	WHS Manager	Online WHS Systems			Safe use of a Hoist	11/29/2024	12/2/2024	Reassigned / New

Generated by Online WHS Systems



PNE Odometer Reading

Generated by Online WHS Systems

ID	Machine Name	Serial Number	Site	Category	Subcategory	Model Number	Odometer Reading
6717	Hoist	F78910111213	Online WHS Systems	Hoist	General	Co615	
110960	Wood Sawmill	Serial002	VIC	General	General	Model00121-01	
111436	WIND FARM		Online WHS Systems	Truck/ Heavy Vehicle	General		
113597	GS1932 AIZ Selsor Lift -ADD NEW CL		VIC	Test and Tag	Electrical Cords and Power Boards		
114633	Excavator	FWE24	Online WHS Systems	Truck/ Heavy Vehicle	Mobile Cranes and other Special Purpose Vehicles	FF8898- EXC	
115111	Forklift		Online WHS Systems	Machinery	Forklifts		0.00
118186	WHS Machine		Online WHS Systems	General	General		
119821	Ford Hoist 1		Ford Repairs	Hoist	General		
119822	Ford Hoist 2		Ford Repairs	Hoist	General		
119823	Ford Hoist 3		Ford Repairs	Hoist	General		
119824	Ford Hoist 4		Ford Repairs	Hoist	General		
119825	Ford Hoist 5		Ford Repairs	Hoist	General		
119826	Ford Hoist 6		Ford Repairs	Hoist	General		
119827	Nissan Hoist 1		Nissan Repairs	Hoist	General		
119828	Nissan Hoist 2		Nissan Repairs	Hoist	General		



ACN: 625 139 479

P: 1800 020 389

Monthly Safety Report : December

2024 December 1 - 2024 December 31

Incidents

Incidents reported:

Date/Time	Incident Type	ID	Status	Reported By	Site
09/12/2024 10:35:00 AM	Vehicle	80452	Open	Julie-Anne Baraceros	NSW
09/12/2024 03:00:00 PM	Vehicle	80459	Open	Julie-Anne Baraceros	Online WHS Systems
12/12/2024 10:15:00 AM	Event	80527	Open		Online WHS Systems
17/12/2024 10:35:00 AM	Vehicle	80608	Open	Julie-Anne Baraceros	NSW
17/12/2024 11:52:00 AM	Vehicle	80610	Open		NSW
25/12/2024 02:40:00 PM	Quality	80867	Open	Sarimol Test Dept	Online WHS Systems

Incidents open:

Date/Time	Incident Type	ID	Status	Reported By	Site
09/12/2024 10:35:00 AM	Vehicle	80452	Open	Julie-Anne Baraceros	NSW
09/12/2024 03:00:00 PM	Vehicle	80459	Open	Julie-Anne Baraceros	Online WHS Systems
12/12/2024 10:15:00 AM	Event	80527	Open		Online WHS Systems
17/12/2024 10:35:00 AM	Vehicle	80608	Open	Julie-Anne Baraceros	NSW
17/12/2024 11:52:00 AM	Vehicle				
25/12/2024 02:40:00 PM	Quality				



Injury Indicators Report

	Title	Status	
Lagging Indicators	Lost Time Injury (LTI)	1	
	Medical Treatment Injury (MTI)	0	
	Total Recordable Injury (TRI)	0	
	First Aid Injury	0	
	High Potential Incident (HPI)	1	
	Notifiable Incident	0	
	Rail Safety Incident	0	
	Electrical Safety Event	0	
	Environmental Incident	0	
	Incidents Total	1	
	Incident Investigations Overdue	1	
	Corrective Actions Overdue	0	
	"Alcohol and Other Drugs (AOD) Non-negative Results (Category 1 Contractors only)"	0	
Leading Indicators	"Total AOD Tests Conducted (Category 1 Contractors only)"	0	
	Incident Investigations Completed	0	
	Corrective Actions Closed out by Due Date	0	
	"Inductions (Full) (Category 1 Contractors only)"	0	
	"Inductions (Visitors) (Category 1 Contractors only)"	0	
	"Leadership (Management) Visits (Category 1 Contractors only)"	0	
	"Safe Observations (Safe Acts, Environmental Good Practices, etc.) (Category 1 Contractors only)"	0	
	"At Risk Observations (Hazards, Unsafe Acts, etc.) (Category 1 Contractors only)"	0	
	Near Misses Reported	0	
	Audits/ Inspections	0	
	Key Safety Initiatives	0	
	Frequency Indicators	Man Hours Worked (total hours worked for month)	0
		Average Number of Persons	0
Total Recordable Injury Frequency Rate (TRIFR)		0	
Loss Time Incident Frequency Rate (LTIFR)	0		

Generated by OWHS Systems



Data does not leave our secure Sydney Based Server.

B-Double Freight Truck

Scan the QR code to view plant & equipment details



Workshop Monitor

Scan the QR code to complete the monitor.



HELI Forklift

Scan the QR code to view plant & equipment details



Technical Information

Hosted Provider

Online WHS Systems is hosted on a lightning fast "All-of-Government" certified hosting provider.

Additional information:

- ISO 27001 and Australian Tier III Data Centre Certification.
- 99.5% service level for server availability.
- Daily backups of key configuration files, website code and databases.
- Daily offsite backup to alternate Australian Data Centre.
- 24/7 Monitoring of key system metrics such as CPU usage, system load, memory and disk utilisation.
- "Click Button" recovery in the event of disaster.

Security

- Upstream network provider based protection against denial of service attacks (DoS), including distributed denial of service attacks (DDoS).
- Managed firewall implementations including host based software firewalls and upstream dedicated high-availability firewalls with context based virtual firewall configuration.
- SSL/TLS implementation for key services such as HTTP and SMTP are tested to an "A" Grade standard.
- High security encryption is used where appropriate: disk encryption, password hashing, database encryption and backups.

APIs and Integrations

- View API documentation here: api.whssystems.com.au
- Integrates with Azure and Zapier
- Any request for Custom Integration would be scoped separately and form another quote.

Included Modules

All modules and services are included for all clients, there are no hidden fees or charges. All modules interlink and work with each other to enable true root cause analysis and adherence to ISO 45001 as well as other standards.

Policies and Planning

1. Policy Management
2. Procedure Management
3. Responsibilities
4. Positions
5. Emergency Equipment
6. Emergency Procedures

Worker Management

7. Employee Register
8. Employee Records/ History/ ID Badge
9. Contractor Register
10. Contractor Management Portal Register (Work Requests, Companies, Company workers).
11. Contractor Management Portal (Contractor System)
12. Volunteer Management
13. Client Management
14. Qualification Management + Qualification Needs Analysis + reporting
15. Customisable Qualification Types/ Customisable Qualification Expiry Processes
16. Induction Matrix/ Training Needs Analysis + Inductions Assignments
17. Induction Register (building inductions)
18. Mass Assign Inductions
19. Vaccination Management

Operations/ Risk Management

20. Hazard Management/ Register
21. Risk Register
22. Plant and Equipment Management
23. Maintenance Management
24. Request Maintenance Module
25. Chemical Management
26. SWMS and Activity Management
27. Activity Requirement Management
28. Meeting Builder and Management
29. 37001 - Risk Management

Incident Management

30. Incident Management / Register
31. Private Incident Register
32. Custom Incident Type Register
33. Return to Work Management

Quality and Environment

34. Audit Builder and Management
35. Compliances
36. Environmental

Performance, Record and Reporting management

37. Admin Dashboard
38. My Dashboard
39. Full System Site Filtering
40. Checklist Builder
41. Checklist Monitor
42. Monitor Board
43. SmartForms
44. Insurances
45. Document Register
46. Personal To Do list
47. Action Management
48. Alert Management

Customisation Modules

49. Customisable Risk Matrix
50. Customisable Plant Category/Subcategory Types
51. Customisable Incident type and escalation
52. Customisable Document Types

Misc

53. Site Map/ Site Management
54. Department Register
55. Site Sign On
56. Contact Register
57. Supplier Register
58. Inventory Register
59. Dynamic QR Code Register
60. System Maintenance Reports
61. Mass SMS/ Email Communicator

External and Integrations

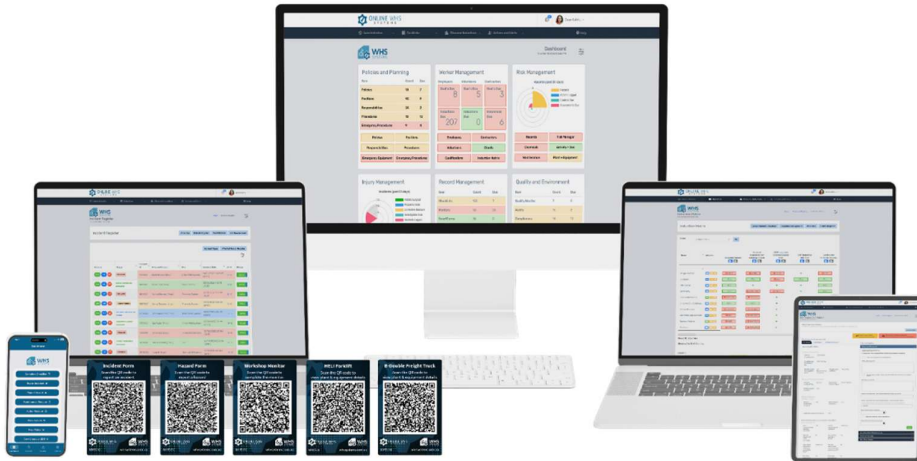
62. Single Sign On/ Azure Integration
63. API
64. Mobile app
65. Zapier Integration

Help, Training and Support

66. Automated BI Reporting
67. Ticketing System
68. Knowledge Base
69. WHS Helper - In app support
70. Webinars
71. Customer Success Programme
72. Direct Phone and Email Support
73. Single/ Key Point of Contact

When Comparing Systems

We understand that many clients review multiple systems when looking for a new WHS System.



When comparing WHS Systems to other Services/Systems we recommend clients consider:

- 1. Pain Points**
What are your company's pain points and does the solution cover these items?
- 2. Customisability**
Can the "off the shelf" solution be tailored to fit your business requirements and existing processes?
- 3. Usability**
Is the system easy enough for my team to use without excessive training or time off work?
- 4. Implementation**
What is the implementation process/ timeframe, how do I ensure it's effectively set up?
- 5. Cost**
Is the solution cost effective, will my company get value/ a cost reduction on this investment?
Is the company quoting you the full prices for the modules you require?
- 6. Support/ Training**
What support/ training is offered, what happens if a key person leaves my business?
- 7. Growth**
Will this system grow with my company/ suit my objectives in 3 years? 5 years? 10 years?

Please let us know what we can do to earn your business.

We would be happy to review and look to beat any comparable competitor quote.

Get Started Today

With costs climbing and pressure to comply with relevant legislation, taking control of your WHS commitments has never been more important.

This document aims to provide an overview of our industry proven product and services and how we make safety easier by supplying a centralised digital platform and supporting you with our Customer Success processes.

WHS Systems cloud-based safety software (Online WHS Systems) brings together over 60 modules covering multiple state, national and international standards your business needs to comply with. It is a centralised and comprehensive tool which is easy to use.

When comparing our product to other comprehensive systems we typically come in at a more competitive price and have more inclusions.

Are you ready to take control of Safety?

Register today on our website. Alternatively, you can contact me to answer any further questions you may have.

All the best,

Mike Fulcher | Chief Executive Officer
WHS Systems

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E: michael@whssystems.com.au

Book another meeting

Book a 1 hour Meeting



Scan the above QR Code to book a 1 hour follow up meeting directly with Mike Fulcher

Book a 30 min Meeting



Scan the above QR Code to book a 30 min follow up meeting directly with Mike Fulcher

Sign Up Now!



Scan the above link or navigate to whssystems.com.au/sign-up to sign up today!