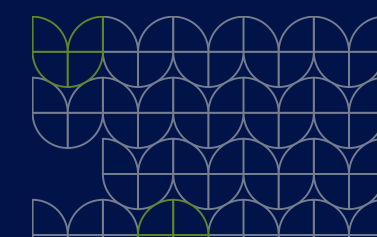




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There's nothing quite like the reward of seeing healthy, thriving animals and sending out top-quality meat to your community.

Yet, with all the effort that goes into raising beef, lamb, and pork, risks are never far away. You're dealing with large animals, chemicals, equipment, and the unpredictable nature of weather and disease.

Mistakes can happen.

Legally, health and safety might sound like red tape.

But in reality, it's about the people you rely on - your staff, contractors, family, and neighbour's. It's about making sure everyone makes it through the day and heads home safely.

A strong health and safety culture helps avoid accidents, ultimately saving time and money, and it aligns your farm with a culture of operational excellence and efficiency.

That's where this guide comes in.

We've gathered practical advice on meeting your responsibilities, spotting common hazards, handling incidents, and training your team. Our hope is to help you focus on what you love - caring for your animals and producing high-quality beef, lamb, and pork - without worrying whether you're checking every compliance box.

And who are we?

We're Onside, a rural compliance app dedicated to helping farmers. Over 16,000 properties already use our consolidated risk platform to manage safety, biosecurity, farm operations, visitors, and contractors.

Our goal is simple: to make it easier for livestock farmers to protect their people while saving time and headaches.

I hope you find something in these pages that lightens your load and keeps your people and properties safe.

Ryan HiggsCEO & Co-Founder
Onside





Your health and safety responsibilities

Everybody has a role to play in managing safety risk.

Let's explain who is responsible for what.

- 1 PCBU
- ² Officers

- Managers
- 4 Workers

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1. PCBU

'PCBU' (The Person Conducting Business or Undertaking) is a term used throughout legislation to describe all types of working arrangements. In most cases, it means a business or company.

Their responsibilities, so long as they are reasonably able to be done:

- Make sure workplace, equipment and systems health and safety risks are being managed continuously
- Make sure the handling and storage of plant, structures, and substances is safe
- Provide adequate facilities for the welfare of workers
- Provide information, training, instruction, or supervision to protect workers and others from risks
- Monitor the health of workers and the conditions at the workplace to prevent illness or injury
- · Communicate with workers on issues that affect their health and safety
- Consult, co-operate, and coordinate with other PCBUs when there is a shared work health and safety matter

2. Officers

Officers are owners, directors or partners who have significant influence over the management of the business (they could also be managers).

Officers must:

- Have up-to-date knowledge of work health and safety matters
- Understand the business operations and any risks involved
- Make sure there are enough resources available to manage risks
- Respond in a timely way to any information about an incident or risks that is received
- Have the right processes for complying with the safety legislation
- Make sure the processes mentioned above are available and used properly



3. Managers and team leaders

This is anyone who has other workers reporting to them.

Managers and team leaders must:

- Demonstrate good health and safety practices
- · Implement and maintain a safety management system
- Make sure workers are able to carry out their responsibilities safely
- Make sure workers understand their health and safety responsibilities
- Report and investigate any notifiable events
- Communicate safety information to stakeholders (including contractors, team members, families, visitors, etc)
- Make safety part of all business decisions and operations
- Promote a positive culture of safety
- Create risk and incident reports regularly to review these with your team or provide to stakeholders

4. Workers

This covers all other employees or contractors.

Workers responsibilities are to:

- Take reasonable care of their own health and safety
- Take reasonable care not to put the health and safety of others at risk
- Immediately report notifiable incidents, injuries or illnesses
- Comply with the safety management system
- Use personal protective equipment provided
- Attend organised safety training
- Participate in safety meetings and discussions
- Report new risks or dangerous situations
- Make sure the work area is safe before starting work and when leaving the area

Health and safety

Who's responsible for what

PCBU

- Make sure the workplace, equipment, and systems health and safety risk is managed continuously
- Make sure the handling and storage of plant, structures, and substances is safe
- Provide adequate facilities. for the welfare of workers and make sure workers have access to these
- Provide information, training, instructions, or supervision to protect workers and others from risk
- Monitor the health of workers and the conditions at the workplace to prevent illness or injury
- Communicate with workers on issues that affect their health and safety
- Consult, co-operate, and coordinate with other PCBUs when there's a shared work health and safety matter

Officers

- Have up-to-date knowledge of work health and safety matters
- Understand the business operations and any risks involved
- Make sure there are enough resources available to manage risks
- Respond in a timely way to information about incidents or risks
- Have the right processes for complying with the Health and Safety at Work Act 2015
- Make sure these processes referred to above are available and used propertly

Managers & team leaders

- Model good health and safety practices
- Implement and maintain a safety management system
- Make sure workers can carry out their responsibilities safely
- Make sure workers understand their health and safety responsibilities
- Report and investigate any notifiable events
- Communicate safety information to stakeholders (e.g contractors, team members)
- Make safety part of all businness decisions and operations
- Promote a positive culture of safety

Workers

- Take reasonable care of their own health and safety
- Take reasonable care not to put the health and safety of others at risk
- Immediately report notifiable incidents, injuries, or illnesses
- Comply with safety management systems
- Use personal protective equipment
- Attend organised safety training
- Participate in safety meetings and discussions
- Report new risks or dangerous situations
- Make sure the work area is safe before starting work and when you leave





Managing hazards

Risks and hazards are in every industry. Very few have as many as livestock.

There are four things you need to do to manage this.

- 1 Identify
- ² Assess

- Control
- 4 Review



1. Identifying risks

Make sure everyone on your property - your team, contractors, and visitors - report any new risks that could cause injury or illness. There should be an easy way for everyone to proactively record risks.

When updating your risk register, think back on any past incidents and take a walk around the property with your team. This helps ensure nothing is overlooked.

2. Assessing risks

Once a risk is reported, you need to assess its severity. There are two parts to a risk assessment:

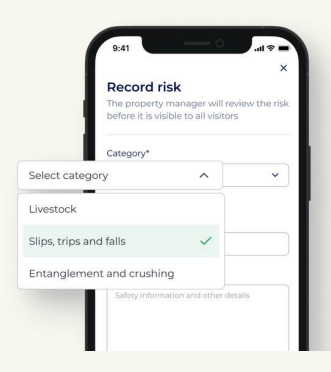
- **Harm category:** This measures how severe the risk is. To assess harm category, think about the worst-case scenario.
- **Risk likelihood:** This measures the chance of the risk causing harm. To assess risk likelihood, consider how often people will be exposed to the risk.

Digital risk registers

A digital register makes it very easy to record, track, and manage risks, saving you a ton of time and hassle.

With everything organised and at your fingertips, you can quickly spot and fix any issues before they become big problems, helping ensure compliance and boosting overall safety.

Less paperwork means more time to focus on the important stuff.

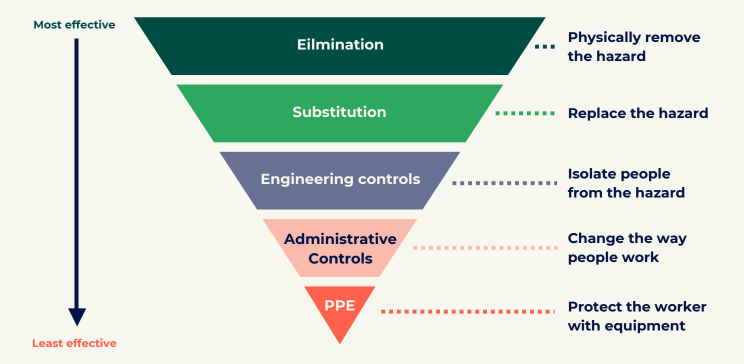




3. Controlling risks

Identify the controls to put in place to reduce, or even eliminate the chance of a risk harming someone or making them ill.

The following diagram is a good way to think about controls.



"We use Onside's real-time hazard mapping feature to pinpoint where the guys need to go or areas they needed to avoid, especially for people coming in the next shifts."

Gary Hite, Farm Manager
Van Dairy





4. Review risks

Once your controls are in place, just make sure to review them every so often to ensure they're working well - especially when you've got a new project on the go, or have bought new equipment.

When reviewing risks, keep these points in mind:

- Review both old and new risks
- Make sure the reviewer understands the risk
- Involve anyone who will be exposed to the risk in the review
- Use the latest industry codes of practice and guidelines

This diagram shows how often you should review risks and controls based on the severity of the risk.

3 months If a risk could cause a <u>fatality</u> or <u>permanent disability</u>	6 months If a risk could cause time off work
9 months If a risk could cause <u>a doctors visit</u>	12 months If a risk could cause first aid treatment



Managing incidents

In a thriving operation, things <u>can</u> go wrong.

There are four things you need to do to manage incidents that occur on your property.

- 1 Prepare
- 2 Respond

- 3 Record
- 4 Investigate



1. Prepare

Being prepared for an incident can reduce its impact and might even save someone's life.

Here's how to ensure you're ready:

- Make sure first aid kits are available, well-stocked, and placed strategically around the farm (and in vehicles). Everybody needs to know where they are.
- Check that fire extinguishers are accessible and strategically placed around the property. Everybody should know where they are and how to use them.
- Ensure you always have trained and current first aiders on hand.
- Identify a safe spot where a helicopter can land if needed.

Download the Red Cross app

The Red Cross has a great app that gives simple instructions on how to administer first aid. It's free. Encourage all of your team to download it.

Simply click on the link below, or search 'Australian/NZ First Aid' in the App Store or Google Play Store

- Australia Apple App Store
- Australia Google Play Store
- New Zealand Apple App Store
- New Zealand Google Play Store







2. Respond

For emergency services, dial:



🖒 Australia: 000



New Zealand: 111

If an incident occurs on your farm, follow these steps:

Ensure your personal safety first:

- Check the scene for any immediate dangers
- Make sure it is safe for you and others before approaching

Provide immediate assistance:

- Call emergency services if needed
- Administer first aid if you are trained

Secure the area:

- Prevent further injuries by cordoning off the area
- Ensure that only authorised people enter the scene

Gather information:

- Document details about the accident (time, place, etc.)
- Collect witness statements (if possible).

Report the incident:

- Notify the relevant authorities or management as soon as possible
- Fill out any required accident report forms

Follow up:

- Ensure that the injured person receives medical care
- Update your safety procedures to prevent future incidents



3. Record

All incidents, including near misses and unsafe behaviours, should be recorded immediately. Recording incidents, particularly near misses, is the fastest way to improve your safety plan as risks can be identified and managed before anyone gets hurt.

Notifiable incidents

If a notifiable incident occurs, your must notify your local regulative body within 48 hours. If ignored, serious penalties can apply.

A notifiable incident is when:

- a person dies
- a person experiences a serious injury or illness
- a potentially dangerous incident occurs

If you've decided the incident <u>is</u> notifiable, the scene must be secured and left as it is until your regulator says it's OK to proceed.

For the complete criteria of a notifiable incident, check out:

- New Zealand WorkSafe
- Victoria WorkSafe Victoria
- New South Wales <u>SafeWork NSW</u>
- Queensland Workplace Health and Safety Queensland
- ACT WorkSafe ACT
- South Australia SafeWork SA
- Northern Territory NT WorkSafe
- Western Australia WorkSafe WA
- Tasmania WorkSafe Tasmania



4. Investigate

Once an incident has been recorded, investigate it as soon as you can to make sure no key details slip through the cracks. The depth of your investigation should match the potential or actual severity of the incident.

During the investigation, dig deep to find all the root causes and the associated risks. Then, check if those risks are already on your risk register.

- **If yes** review how you are controlling the risk and the corrective actions required to ensure it won't happen again. Update the controls in the risk register based on your findings.
- If no add the risk to the risk register and decide on the best controls.



Digital investigations

Digital health and safety systems make investigations a lot easier. Workers can quickly report incidents using their phone. This will instantly alert the right person(s), prompting an immediate investigation.

Digital systems also keep all the data in one place, so it's easy to track trends and put together reports. It speeds the process up and helps keep you compliant with regulations.



Emergency planning

Emergencies <u>do</u> happen.

Planning for one can be broken down into three parts.

- 1 Planning
- ² Practice

3 Reviewing



1. Plan

All workplaces must have an emergency plan in place.

In an emergency, there's usually only a small window of time to act. Emergencies can strike anytime, whether it's due to mistakes, technical glitches, mechanical breakdowns, or natural disasters, just to name a few.

So, it's best to always be ready for anything. Planning for an emergency means people can respond in a quick and organised way.

Your plan must let <u>workers and visitors</u> know what to do in an emergency. It should be easy to access and updated regularly.

First, identify the different situations that <u>could</u> require an emergency response on your property.

The most common types of emergencies are:

- Medical
- Fire
- Chemical spills
- Incidents involving vehicles
- Incidents involving machinery
- Incidents involving animals
- Electrocution
- Natural disasters
- Drownings

Next, put a plan in place for any emergencies relevant to your business.

Plans should include:

- The action(s) required the steps needed to manage the emergency
- The person (or people) responsible
- Date of action to be completed
- Review date

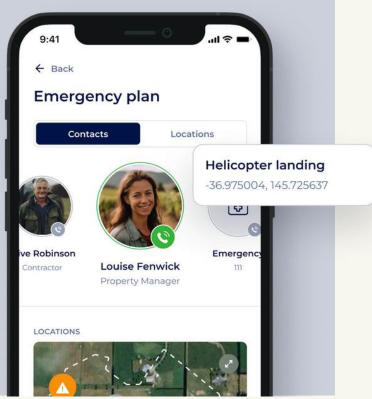
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2. Practice

Every couple of months, pick one of your plans and run through it with your team. The best time to practice is when everyone's together for a toolbox meeting.

It's alright to keep these sessions short and sweet, but make sure they're hands-on and interactive. If your team is involved and engaged, they'll be more likely to remember what to do when it counts.

Plus, it's a good chance to learn together.



3. Review

After you've practiced a plan or had to carry out the real thing, take a moment to review what went well and what could use a bit of tweaking.

Make any changes you think are needed so your emergency plans keep getting better, at least once a year.

During a review, it's a good time to check that fire extinguishers are in the right spots and the first aid kits are fully stocked.

It's always good to have a quick yarn with the team to see if anyone has any new ideas or concerns.



Training your team

A livestock operation is only as good as its people.

Here are four things you need to do to get your team trained and aware of their responsibilities.

- 1 Induct
- ² Assess

- ³ Train
- 4 Record



1. Induct

Take the time to properly induct new employees to your business. This is the first step towards injury and accident prevention.

Explain all the hazardous situations they could come across, and the specific health and safety requirements for each situation.

From a health and safety standpoint, an induction should cover:

- Emergency procedures
- · How to report an injury or accident
- Hazards and their risks (tasks, plant, equipment and substances)
- Employer and employee responsibilities
- · Information about health and safety meetings
- Employee/management consultation process
- Personal protective equipment use and maintenance
- The work injury claims process

2. Assess

Once you've inducted new team members you'll need to assess their skill level, and then provide any training/upskilling that's needed.

Assessments can be done using written tests, questionnaires, practical task assessments or by external training providers. The simplest way to assess competency is to watch the person doing the job or task.

Record the competency of your team using these four categories:

- 1. Needs training
- 2. Able to work under supervision
- 3. Competent
- 4. Able to train others



3. Train

Training can be completed by members of your team that are qualified or competent, or by an external provider or trainer.

Verbal and written explanations are useful for explaining what needs to be done. Written documents with pictures are another way of presenting information, and are better than words alone.

The best way to teach people is to show them how to do the job.

4. Record

It's important to keep a record of team training and competency. If something goes wrong, you need to prove that the person had been inducted, assessed, and trained.

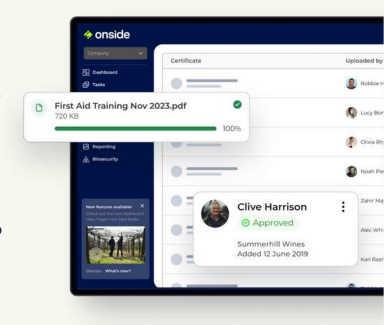
Also, keep a copy of induction forms, licenses, and certificates, including issue dates and renewal dates for each team member.

Digital record keeping

Using a digital record keeping system helps agribusinesses stay compliant with regulations and make audits easier.

They save time and cut down on errors, compared to doing everything by hand.

Digital record keeping systems are also much more secure, while being easier to access, so you'll be able to keep track of training and skills without any hassles.





Working with contractors and visitors

Managing contractors and visitors can be complex.

Let's break it down into four steps.

- Selecting
- ² Inducting

- Monitoring
- 4 Evaluating



1. Selecting a contractor

When using contractors, you want the work to be cost-effective, efficient, and of a high standard. A good contractor gets the work done guickly and up to scratch, saving you hassle and stress.

You also need to feel confident that the job will be done safely.

If an incident happens, it not only costs money and time but also causes headaches for everyone involved. Nobody wants to deal with the paperwork and delays that come with accidents, let alone the risk of someone getting seriously hurt.

So, picking the right contractor isn't just about getting the best deal - it's about keeping the whole operation safe and sound.

Always ask for this information



⚠ Low risk work

- Current health and safety policy
- Evidence of training and competency
- Public or general liability insurance
- Any risks they are bringing

High risk work

- Current health and safety policy
- Evidence of competency
- Public or general liability insurance
- Any risks they are bringing
- Site specific safety plan (SSSP)



2. Inducting a contractor

Managing contractors is a two-way street.

- 1. You need to be aware of the risks contractors bring onto your property.
- 2. They need to understand the hazards that already exist on the property.

An induction process is crucial for this, as it communicates the risks you've identified and provides the necessary information for everyone to stay safe.

Keeping a record of contractors who have been inducted is a smart move for future reference.

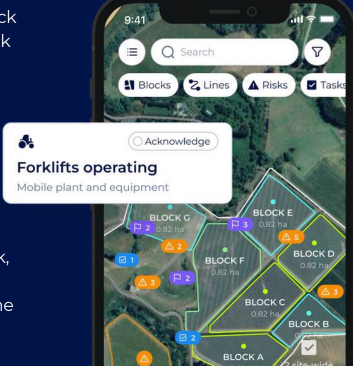
This will give you confidence that everyone is on the same page and that safety protocols are always followed.

Visitor and contractor management systems

Visitor and contractor management systems are a game-changer for livestock operations. They can help you keep track of who's on your property in real time, which is a lifesaver in emergencies.

They can also send instant alerts, communicating to workers any risks happening across the farm, helping mitigate any potential incidents.

These tools also cut down on paperwork, giving managers more time to focus on what's important. All in all, they make the operation run smoother and safer.





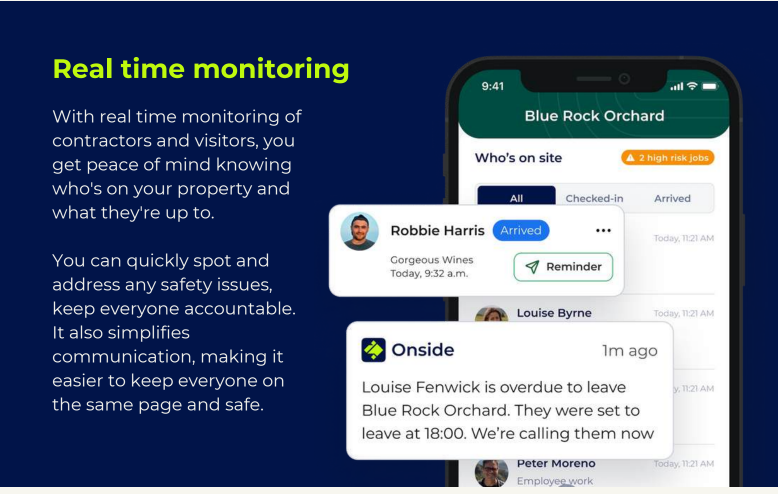
3. Monitoring a contractor

When contractors are on your property, ensure they're working safely and nobody is at risk by clearly communicating your policies and procedures.

Regularly check in on their activities to ensure they're following safety protocols and encourage open communication so they feel comfortable reporting any potential safety issues they notice.

If you notice something unsafe, here's what you need to do:

- 1. Discuss the issue with the contractor
- 2. Agree on a workable solution
- 3. Implement the solution and continue to monitor
- 4. Record the incident with photos, if necessary





4. Evaluating a contractor

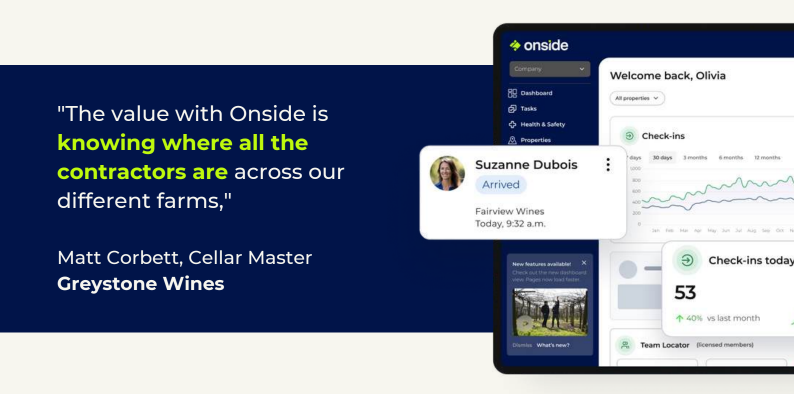
When the job's done or at the end of each season, it makes sense to evaluate the performance of your contractors.

From a safety standpoint, this evaluation helps identify areas for improvement and clarifies whether risks were well managed, or not.

You want to always make sure that:

- Timeframes were met
- · The work was of a high standard
- You got value for your money
- That the job was conducted safely

By doing this, you can keep improving your operations and maintain a high standard of safety and efficiency across your operation.





Onside digitises safety and much, much more

Proactively consolidate risk with one powerful platform.

Onside helps livestock operations streamline safety processes, maintain real-time compliance, and effortlessly track daily operations. Using Onside's tools you'll be able to ensure safer, more productive farm practices aligned with the principles outlined in this handbook.

With Onside, you can manage:

- 1 Health and safety
- 2 Contractors
- 3 Visitors

- 4 Biosecurity
- 5 Lone worker safety
- 6 Farm operations



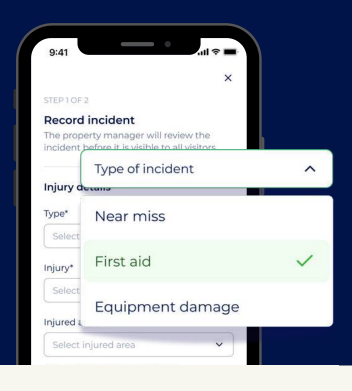
Health and safety

Onside gives your contractors, visitors, and staff mobile access to safety information to manage risks and incidents on the property.

Using Onside, you'll effectively ensure you are compliant. Here's why:

- Easily share site safety info
 Create a digital risk map that
 everyone can access, ensuring
 they acknowledge risks at
 check-in. Pinpoint exact risk
 spots, update safety changes,
 and keep everyone informed.
- Get a clear view of all risks
 See unmitigated risks, use
 quick-response templates,
 publish to your map, show risk
 management proof, and
 handle risks end-to-end.





- Simplify incident reporting
 Log incidents in real-time with
 photos and locations, create
 detailed reports, and assign
 corrective actions to prevent
 future issues.
- Stay prepared for emergencies
 Visitors, contractors and staff
 can access the emergency plan,
 see your location, contact key
 responders, and quickly find
 everything you need.



Contractor management

Automated inductions and document tracking ensure that no contractor misses a step. With Onside, every contractor is fully vetted, informed of site protocols, and ready to work safely across your operation.



- Automated document sharing:
 Easily send and receive essential documents before work begins.

 Contractors and managers get automatic expiry alerts.
- Induct at scale: Contractors check in with Onside, complete safety inductions, and acknowledge risks
 all digitally.
- Automated approvals: Onside checks contractor approvals and alerts managers if they're not compliant.

3 reasons why livestock operations choose Onside for Contractor Management



1. IMMEDIATELY ACCESS RECORDS

Collate all your induction records, across your entire operation, at any time.

2. ALWAYS ON, EVEN OFF THE GRID

Even without reception, contractors can complete check-ins and induction.

3. BUILT FOR CONTRACTORS

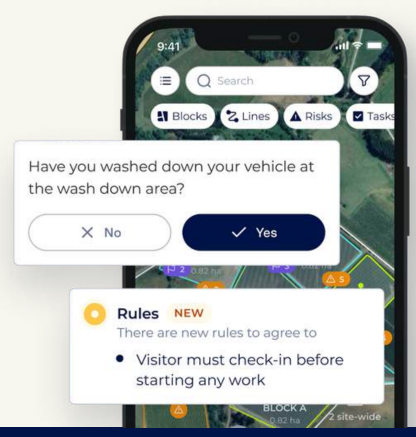
Onside is tailored for contractors, driving higher adoption rates and accurate data.



Visitor management

Managing visitors and contractors in agribusiness is about ensuring safety, efficiency, and compliance - not just tracking arrivals - as paper log-books and office software create data gaps in livestock operations.

- Automate and collect:
 - Onside automates check-ins and check-outs, digitally collecting visitor details and biosecurity responses - as well as sharing an up-todate property map of known risk locations.
- Notify and report: Onside's live visitor log displays real-time location data across your operation, for total visibility. Its dashboard also compiles check-in data, offering insightful reports to streamline compliance.





Digital mapping and geofencing

Onside gives you **interactive property maps** that spotlight
boundaries, blocks, risks, as well as
key areas and infrastructure.
Contractors, visitors, and staff will
always know where to go and which
hazards to watch out for.



Biosecurity

Onside can also help you manage the risk of diseases like foot-and-mouth and avian flu being brought onto your operation by screening people at the gate for common transmission vectors, as well as real-time traceability.



- Screening questions: Upon checkingin visitors must answer customised yes/no questions designed for your operation. Admins will be notified instantly about the person's answer and will be prompted to contact them to discuss whether they should enter the property or not.
- World-leading traceability: Get peace
 of mind with an instant digital record
 of all movement data, as well as
 interactions between staff, visitors and
 contractors. Crucial, in the event of an
 incursion and preventing one.

"It is much, much easier for us to conrol movements. It give us total visibility. We have all the information graphically. You can control your processes both biosecurity and safety-wise. All the information is in the same system"

Juan Corredor

HSEQ Manager, Darwalla Group

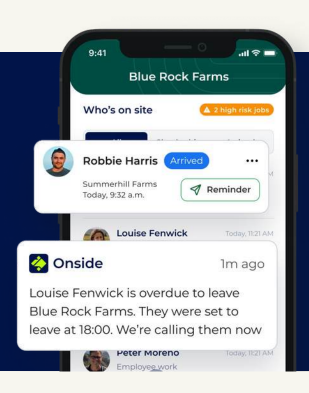


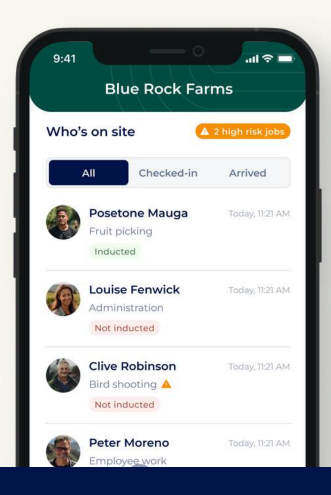
Lone worker safety

Onside's lone worker features assist you in reducing risk, meeting compliance requirements, employee confidence, and creating a safer, more productive working environment.

- Real-time monitoring: Onside provides real-time location tracking and automated check-ins. Swiftly coordinate assistance, reduce risks, and ensure lone workers remain connected and safe.
- Automated escalation:
 Workers receive automated
 calls if they haven't checked
 out by departure time. If no
 one answers, the system
 escalates to team leaders. This
 prompt notification ensures

quick follow-up.



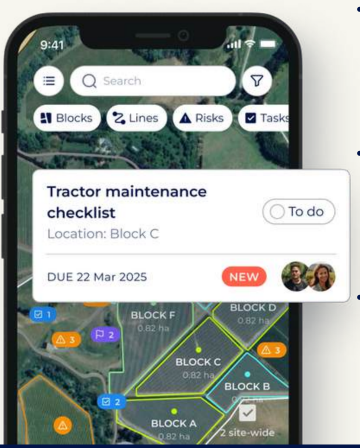


Reporting: Capture vital data for regulatory obligations, while comprehensive records boost transparency and accountability. Detailed analysis informs proactive planning, reducing risks and promoting continuous improvement across your livestock operation.



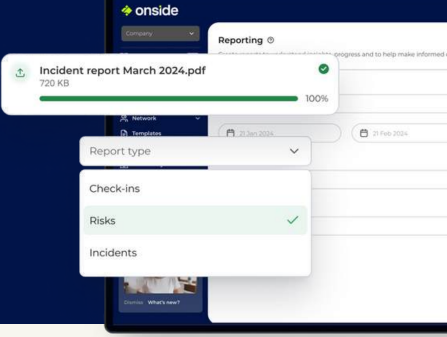
Farm operations

Using Onside as a daily operational tool means that when it's time to be audited, the data you need is ready to report in one click.



- Task management: Assign tasks to staff with instructions, photos, and mapped locations for easy access. Tasks allow for better prioritisation and completion.
- Standardise with templates:
 Save time with templates by prefilling details for recurring jobs.
 Standardise processes, reduce errors, and ensure execution.
- Digital mapping: Digitise property maps to show boundaries, blocks, and risks, so everyone knows where to go and what to watch out for.

 Audit ready: Onside's reporting keeps you compliant by documenting risks and incidents. Maps and task records provide evidence for regulators and certifiers. Stay audit-ready and reduce risk with a proactive approach.



The Onside experience

Why 9,500+ agribusinesses choose Onside



100% agri

Onside is map-based and mobile, and lives in your pocket. It works offline because that's a reality of rural businesses.



Fast set-up

We help you implement Onside so you're up and running confidently, and are successful long term.



Farmers & contractors

Uniquely designed to engage farmers, contractors, and visitors to drive better usage and data across your properties.



High adoption

Onside's intuitive app gives your staff and contractors a seamless experience that results in better adoption than alternative systems.



Latest technology

It's technology that works the way you need it to, is fast and reliable, and allows for continual new features.



Combine systems

Roll multiple systems into one to save on subscriptions, get a single source of truth for data, and one app for everyone.

Ready to try Onside?

Visit www.aetonside.com



Book your product walkthrough



Prices from \$129 per property, per month