

Improve Your Workplace Safety with SaferMe

A guide to the innovative safety features within SaferMe



Our Mission at SaferMe

We're on a mission to save one million people from dying because of their job.

In a world where more than two million people die because of their work every year - this long term mission helps guide every decision we make as a business, including product and partnerships. We can't do this alone, so we also support those fellow innovators working to the same end.

We develop innovative safety software & hardware for a wide range of safety needs - and each solution is designed to actively improve the safety & wellbeing of workers.

SaferMe leads the market with its innovative predictive safety solution; and an award-winning contact tracing solution for businesses. Our modern software also covers core health and safety processes, driving higher engagement and more data than traditional safety software.

Today SaferMe has a client base covering 30 countries and counts some of the world's best known brands as customers.

A growing partner network of health and safety consultants manage their clients in SaferMe - reselling the software into smaller businesses across four countries.

SaferMe's dedicated team has won multiple international awards - including 'New Product of the Year' in America's OSH Magazine Awards.

In New Zealand we've worked with MBIE, the Ministry of Health and ACC on a variety of important innovations.

Visit our website at safer.me

Safety Reporting Made Simple and Engaging

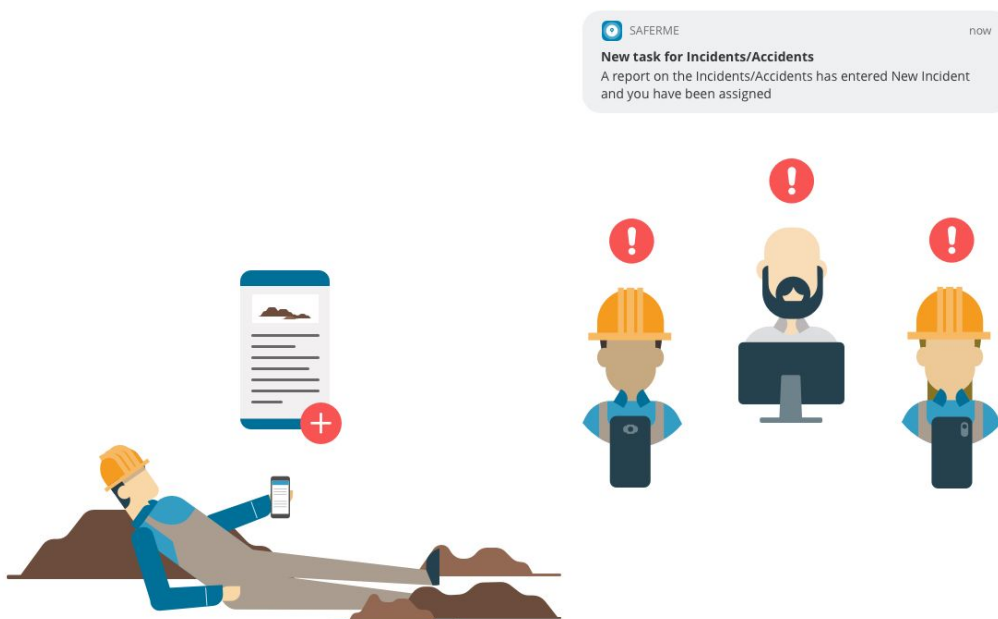
The SaferMe mobile app allows workers to submit health and safety reports from anywhere, at anytime - whether in service or offline. And it's so easy!

SaferMe forms are completely customisable and can be built to meet the needs of your business or the current project.

Completed reports can notify the H&S Representative or Site Supervisor. Follow-up tasks can be assigned to call other team members to action.

Should an Incident or Near Miss event occur, an employee can use the SaferMe mobile app to promptly submit a report to their Admin team. These Admins can review the information and add in further details to determine the root cause.

If the event was caused by a safety hazard, this can be added to the organisation's risk register. The details of the hazard can then be reviewed during a Toolbox Talk so all workers on site are aware of the danger.



Manage and Review Training Records with Ease

Admins of SaferMe have the power to add and review training modules completed by their team. Employee certificates can be uploaded to SaferMe in order to demonstrate that workers are qualified to complete certain tasks or operate machinery.

Admins can establish the competency levels that best meet the requirements of their business. When a record is attached to an employee's profile, the competency level can be updated until the worker is deemed fully competent.

Admins have full visibility of training records that are about to expire. They can also filter by module name, category and team member.

Your organisation can also set up additional reminders so Admins can be notified months ahead of a certification, qualification or license expiring.

It's never been easier to keep to track of your organisation's training and competencies!

The screenshot displays the SaferMe interface for managing training records. The top navigation bar includes the SaferMe logo, the user's name 'SaferConstruction', and options for 'Activity' and 'Admin'. A left sidebar contains navigation links for 'Forms (13)', 'Members (7)', 'Risks', 'Training', 'Modules', and 'Records'. The main content area is titled 'Training Records' and features four summary cards for expiration status: 'Expired' (1), 'Expiring in 1 week' (0), 'Expiring in 1 month' (1), and 'Expiring in 3 months' (1). Below these are filter dropdowns for 'MODULE', 'CATEGORY', 'MEMBER', and 'REVIEW / EXPIRY DATE', all currently set to 'Any'. A '4 results' indicator, a 'DOWNLOAD' button, and an 'ADD RECORD' button are also present. A table lists the training records with columns for 'MODULE', 'CATEGORY', 'COMPETENCY LEVEL', 'MEMBER', 'REVIEW/EXPIRY DATE', and 'ATTACHMENT'. The table contains four rows of data.

MODULE	CATEGORY	COMPETENCY LEVEL	MEMBER	REVIEW/EXPIRY DATE	ATTACHMENT
Forklift	License		David Thomson	31/05/2022	
Drivers License	License		Emma Withers	01/07/2022	Drivers_20License.png
First Aid	Certification / Qualific...		Patrick Keogh	30/09/2022	
Manual Handling	Standard Operation P...	2 - Trained but needs ...	Vinisha Tailor	01/04/2023	

Assess and Manage Risks On-site with the Risk Register

The SaferMe mobile app allows workers on the ground to assess and review hazards as they appear. Once a hazard has been identified, everyone on site can receive proximity alerts when they approach the location of the report.

If the hazard is something that the organisation is likely to face again, it can be added to their digital risk register. Instead of having to write out the details of the hazard on site, each risk in the register is pre-populated with a risk assessment and list of controls to be implemented.

After the reporter has selected the relevant hazards from the risk register, the controls of the hazards can be reviewed and tailored to the current site. Once completed, workers can share these forms across the site to demonstrate that all practicable steps have been taken to mitigate harm.

Hazards from the risk register are a great topic to discuss in your Toolbox Talks.

Looking for more inspiration? Visit safer.me/tools/toolbox-talk-topics

The screenshot displays the SaferMe Risk Register interface. At the top, there's a navigation bar with 'SaferMe', 'SaferConstruction', 'Activity', and 'Admin'. Below this, a sidebar shows 'Forms (15)', 'Members (7)', and 'Risks'. The main area is titled 'Risk Register' and includes a 'CONFIGURATION' link, a 'DOWNLOAD' button, and an 'ADD HAZARD' button. A table lists three risks:

HAZARD	RISKS	HARM / IMPACT	INITIAL RISK RATING	CONTROLS	RESI
Fatigue	<ul style="list-style-type: none">Lack of sleepInsufficient breaksComplex or repetitive work	<ul style="list-style-type: none">Damage to propertyInjury to person / personsDamage to vehicles / plantDecrease in standard of workError in judgement	High (15/25) L: Possible C: Catastrophic	<ul style="list-style-type: none">Manager to ensure staff are given adequate breaks and / or stand down timeEnsure staff who are fatigued are safely delivered home	●
Forklift	<ul style="list-style-type: none">Roll overRun over peopleOverloadDrop loadsOnccorrect lifting loads	<ul style="list-style-type: none">Serious harmProperty damageHearing damage	High (16/25) L: Likely C: Major	<ul style="list-style-type: none">Training to operateSafety barriersClear sight where working to not block your viewRemove obstacles	●
Hazardous	<ul style="list-style-type: none">Hazardous substances	<ul style="list-style-type: none">Lung Damage or infection	High (12/25)	<ul style="list-style-type: none">Good house keeping "onsite	●

An 'Add Hazard' form is overlaid on the left, with fields for 'HAZARD', 'RISKS', and 'HARM / IMPACT'. The form includes instructions like 'All fields are required.' and 'What can go wrong?'. Navigation arrows and a 'Go to page: 1' indicator are visible at the bottom right of the interface.

Scan QR Codes to Complete Pre-starts & Site Checklists

SaferMe forms can be accessed by employees and contractors through QR codes placed on site hazard boards, plant, machinery, and/or vehicles.

Instead of accessing a vehicle check through the mobile app, a driver can scan the QR code to open the form. No SaferMe login details are required!

After the form is submitted, admins can be notified to indicate the vehicle has been assessed and is either on the road or requires attention.

QR codes are a great way to capture information from contractors or drivers that may not have an account inside SaferMe.

You can keep site or vehicle information up-to-date by editing the form inside our web app. The next time the QR code is scanned, the updated information will appear. Try it below!

Scan QR Code



