

Shift Rescue

Under Oxygen Mine Rescue Incident Management Application by FOCUS FS

The only documentation application designed by industry safety leaders.

ShiftRescue by Focus FS is an all-in-one under oxygen mine rescue incident documentation application that fully digitizes the documentation process for live mine rescue events. Conceived in partnership with Ontario Mine Rescue and designed in close consultation with leading industry safety experts, ShiftRescue maximize efficiencies in documentation, live event rescue coordination and post-event reporting.

ShiftRescue is perfectly designed for use in:

- Live incidents
- Competition incidents
- Training exercises

Ontario Mine Rescue

Ontario Mine Rescue is responsible for the creation, administration and evaluation of mine rescue training and standards in the province of Ontario.



Since its creation, OMR has been internationally lauded for its commitment to high standards in training, equipment and emergency response programs, and industry-leading mine rescue practices.

Focus FS is proud to have partnered with OMR's Technical Advisory Committee (TAC) to create an app that truly meets the mining industry's mine rescue needs.



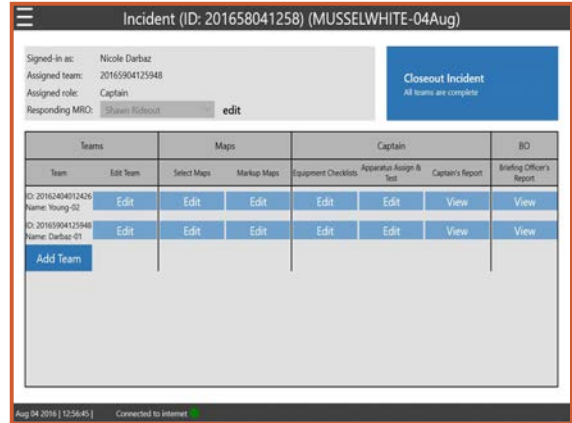
A simple solution for complex documentation needs.

Transform your current manual, paper-and-pen based system into an innovative digital platform. From live event to post-event, ShiftRescue is field-tested and field-approved to meet all of your rescue team's needs, with features like:

- Full functionality in no-connectivity environments.
- Live map for real-time rescue coordination
- Simple oxygen countdown timer and documentation feature
- Deployment on best-in-class ruggedized tablets
- Post-event feedback and comment fields for Mine Rescue Officers
- Convert-to-PDF feature
- Centralized hub to keep and maintain incident documentation.

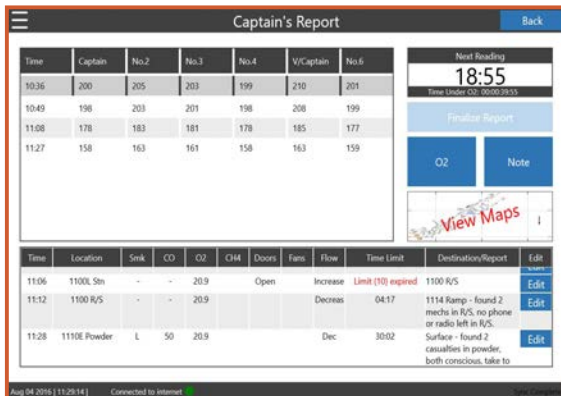
Key Features

- Simple and intuitive**
 ShiftRescue’s intuitive, user friendly design walks application users - captains, briefing officers, mine rescue officers, competition judges and system administrators - through all mandatory procedures required for their role.
- No more paperwork**
 With ShiftRescue, every part of the incident documentation process – from incident creation and document recording, to post-incident Mine Rescue Officer feedback and review, to finalizing, filing, and storing all completed documentation - is digitized.
- ‘Incident portal’ procedures and documents**
 Most importantly, ShiftRescue’s Incident Portal allows captains and briefing officers to efficiently create incidents, assign teams, select and markup maps, assign and test breathing apparatuses, complete readiness checklists, and complete both the Captain’s report, and Briefing Officer’s report.



The Incident portal displays all teams that are dispatched to an incident on the same page.

- Works online and offline**
 Once logged in, ShiftRescue can work completely offline. The application runs in no-connectivity environments. Data is safely stored and auto syncs when the tablet re-enters a networked zone.
- Multi-team view**
 The Incident portal displays all teams that are dispatched to an incident on the same page. All documents are viewable, allowing for seamless monitoring and management of the incident.
- Judge mode**
 Enable Judge Mode during competition and training events to actively view all information as its being inputted.
- Ruggedized**
 Never worry about drops, dirt, dust or water damage. ShiftRescue is deployed on rugged tablets designed for the toughest environments.
- Windows 10 app**
 ShiftRescue is optimized to run on rugged Windows tablets for mobile documentation. It can also be run on any Windows 10 device: tablets, laptops or PCs.



ShiftRescue allows for seamless monitoring and management by team leadership.

