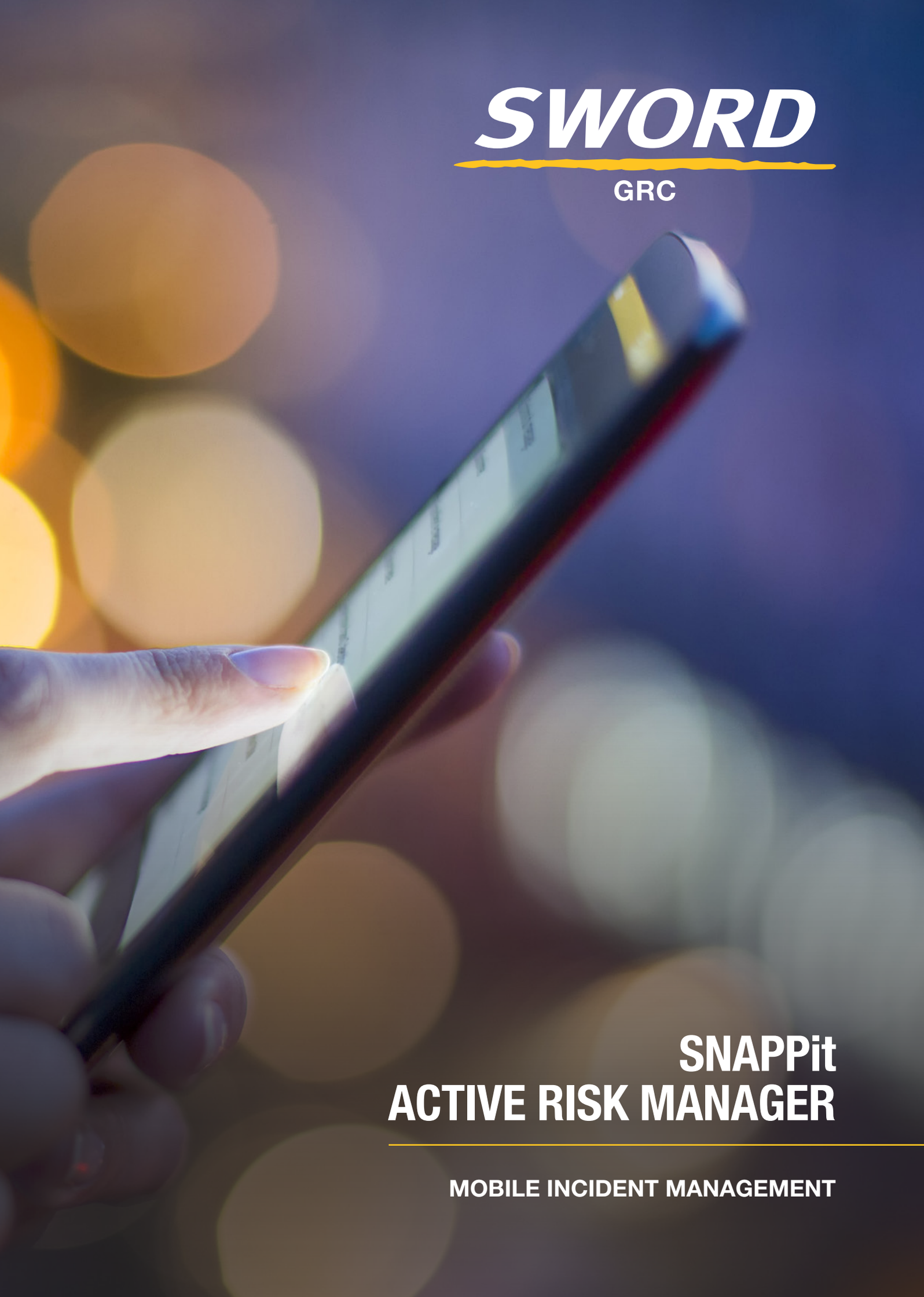


SWORD

A hand is holding a smartphone, which is the central focus of the image. The phone's screen displays a grid of data, likely a risk management dashboard. The background is a dark blue gradient with numerous out-of-focus, warm-toned bokeh lights in shades of orange and yellow, creating a modern and tech-oriented atmosphere.

GRC

SNAPPit
ACTIVE RISK MANAGER

MOBILE INCIDENT MANAGEMENT

MOBILE INCIDENT MANAGEMENT

SECURE, FAST CAPTURE OF ANY ACCIDENT, INCIDENT, INJURY, CONCERN, ON ANY DEVICE, ANY TIME, ANYWHERE.

No matter what industry your business operates in, you are probably required by law to accurately report incidents that occur in daily operations - from office worker falls, serious injuries whilst using machinery, road accidents in your distribution network, near misses where dangerous material was left in the wrong place...the examples are endless.

Everybody in the workplace probably knows that they should be logging accidents, no matter how minor. Even if an accident didn't actually occur, but very nearly did - it should still be logged. How often does that happen? The manual process of filling out paper forms is slow, it's not clear where the information should be sent, it seems to create more work, and you never hear back - so what is the point?

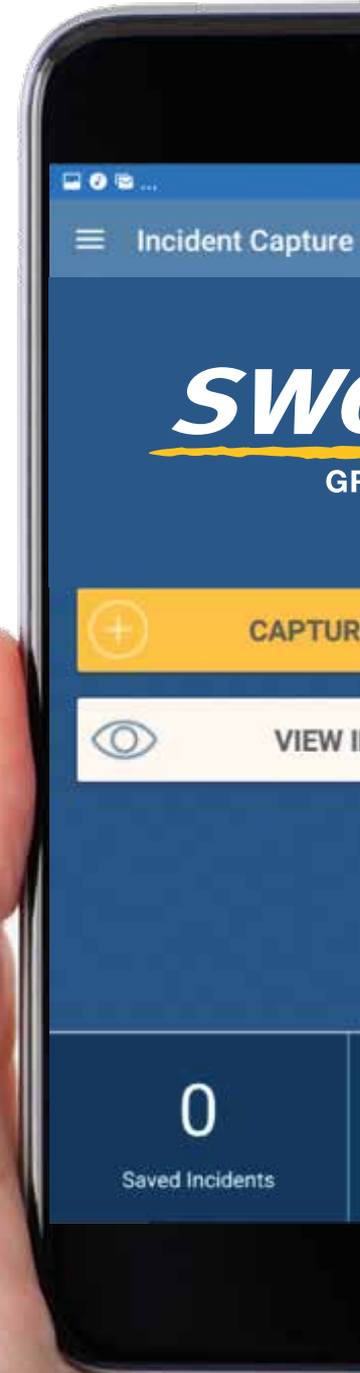
When it takes a week to get the investigation started, the chances of re-occurrence start to increase.

How can we prevent re-occurrence of incidents and harm in the future if we aren't accurately recording what is happening now? Why should it become serious before we need to do something about it?

Accidents and incidents cost time, cause delays and can potentially result in costly individual claims.

Staff use what they have to hand to capture the information and evidence they think is correct at the scene of the accident. They use personal phones to capture accident photos and personal details, which if accidentally leaked would compromise the organizations reputation.

Active Risk Managers SNAPPit allows the secure, fast capture of any accident, incident, injury, concern, on any device, any time, anywhere.



GPS LOCATION TRACKER

Accurately record the location of the incident, concern or observation automatically using the GPS location of the mobile device, or if offline select before the upload to ARM, record additional location details such as the floor of the building. Create maps of incident occurrences using the GPS locations recorded by your mobile users, using ARMs powerful reporting module RPM.

AVAILABLE IN ALL APP STORES

Download SNAPPit directly from any of the App stores and start capturing data immediately. Use the app offline or online.

USE SNAPPit ANYWHERE

Use SNAPPit anywhere and on any hand held device, capturing accidents on construction sites, collisions during product distribution and issues at the office.

ARM SECURE REGISTRATIONS

Control who uploads information from SNAPPit through the ARM secure registrations process, users will be sent a secure link to register the App with your ARM system before they upload their captured data. Bring users on board as part of a controlled roll out.

REAL TIME ALERTS

Fully integrated with ARMs powerful alerting engine to allow organizations to react quickly, trigger investigations and processes immediately, collecting the correct evidence and minimizing the risk of re-occurrence.

CONFIGURE SNAPPit TO YOUR WORKPLACE

Configure SNAPPit to use your specific terminology, injury's or accidents for your manufacturing workforce, or concerns and issues for your office based staff for example.

SOPHISTICATED ANALYSIS

Feeding directly in to ARMs sophisticated analysis engine to roll up data captured at different sites, departments, projects across the entire organizational structure to gain a picture critical incident statistics such as number of serious injuries raised in the last month, the number of outstanding follow up actions on accident investigations that are underway.

LINK DATA WITHIN ARM

Link Incident data to other key processes and artifacts within ARM, such as potential risks that are identified as a result of an accident report, or an additional audit that is required based on an increasing number of incidents reported in a particular site or location.

AVAILABLE FOR ARM 9 & ARM 10

SNAPPit is available for ARM 9 and ARM 10 installations, please speak to your account director for more information.



EMEA – London

1 Grenfell Road,
Maidenhead,
Berks SL6 1HN,
UNITED KINGDOM
Tel: +44 (0)1628 582500

Americas – Washington

13221 Woodland Park Road
Suite 440
Herndon, VA 20171
UNITED STATES
+1 (703) 673 9580

APAC – Melbourne

40/140 William Street
Melbourne
VIC 3000
AUSTRALIA
Tel: +61 3 9229 3852

Malaysia

Level 33, Ilham Tower,
No. 8, Jalan Binjai,
50450 Kuala Lumpur,
MALAYSIA
Tel: +60 3 2117 5302

www.sword-grc.com

info@sword-activerisk.com

Twitter @ActiveRisk