

# CRS



**CLIMATE  
RISK & SAFETY**  
REGISTERED PROJECT PARTNER

Climate, Risk and Safety

**60**  
**Seconds**  
To immediately.....

**...reduce risk, take action on  
climate change adaptation and  
realise a safer workplace**

# 60 Seconds To greater resilience.....

**The CRS Project immediately reduces a company's risk to natural hazards, creates a safer work place and is the most powerful climate change adaptation measure a business can action today.**

Natural hazards such as tsunamis, severe storms, hail, and flooding can have a profound impact on a business. These risks are added to by biological, terrorist and other man made threats. Most of these risks are predictable and can be mitigated and managed.

EWN operates the worlds first and only location based emergency and severe weather alerting service. To make that possible EWN has developed an entirely unique technology, process and capability. The technology and service have now been substantially proven to help save lives and protect property and business operations. In addition to reporting other threats, EWN tracks severe weather events geographically targeting alerts accurate to within ten metres. Using this break through capability EWN has established the Climate, Risk and Safety (CRS) Project.

CRS is a specialised service designed specifically for the Australian business environment. Applied to any business it immediately helps to protect staff and stake holders as well as business operations. The service positively affects governance across three critical issues; climate change, risk management and OH&S. In less than a minute a business can register to the system and is provided access to their CRS control panel. From the control panel the business can register and manage multiple locations to the system and exploit the full functionality of the communication and GIS functions enjoyed by EWN in its own operations.

Registering to EWN will help any business:

- Improve the safety of employees, customers, visitors and stakeholders
- Improve staff moral and sense of well being both at work and home
- Save money from potential property losses
- Protect business operations from disruption and downtime

- Exceed OH&S and risk management best practices
- Improve emergency and crisis management capability within the business
- Reduce risk and corporate liability
- Improve business communications and flexibility
- Enjoy unprecedented Situational Awareness
- Provide community leadership in corporate responsibility and climate change adaptation

Additional features in the CRS control panel allow a business to:

1. Locate staff and stakeholders in the field and communicate with them
3. Monitor events in real time
4. Communicate using the systems GIS and multi-channel notification engine
5. Manage locations
6. Manage/edit tracking and location settings
7. Manage alert types and content,
8. Add/edit administrators
9. View and print reports. (system records and reports everything)



Fire, flood, pandemic.....



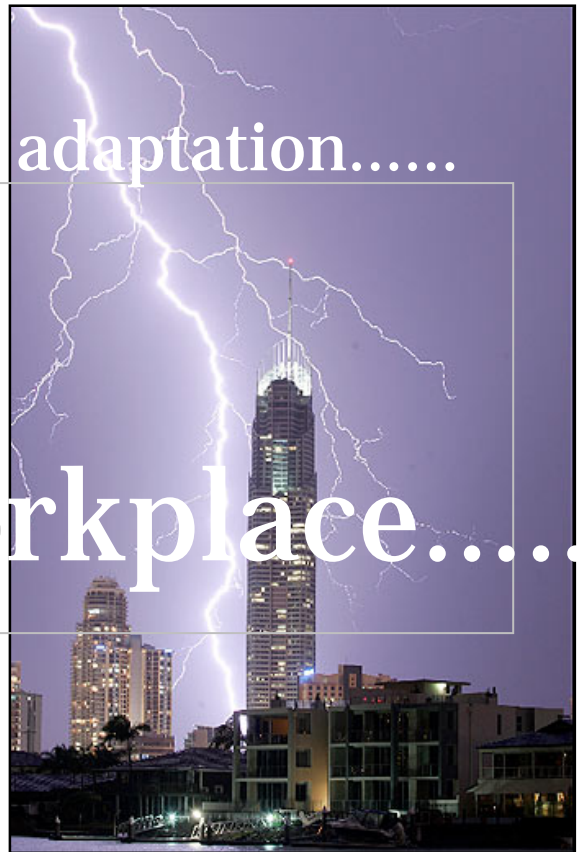
Climate change adaptation.....

Risk reduction.....

Safer workplace.....

60  
Seconds

To make it happen.....



More resilient operations.....

**Contact Details**

**Managing Director**

Kerry Plowright  
kerry@ewn.com.au  
Phone: 07 55904173  
Mobile 0403 147 197

**General Manager Alerts**

Michael Bath  
michael@ewn.com.au  
Phone: 02 6628 6902  
Mobile 0412 145 710

The Australian Early Warning Network  
31 Highland Drive, Tweed Heads, NSW 2486

**Postal Address**

The Australian Early Warning Network  
31 Highland Drive, Terranora, NSW 2486  
Phone: 07 55904173  
Email: enquiries@ewn.com.au  
Web: www.ewn.com.au