



Network Rail

Implements Active Risk Manager (ARM)
for all Corporate, Operational and Project Risk

SWORD

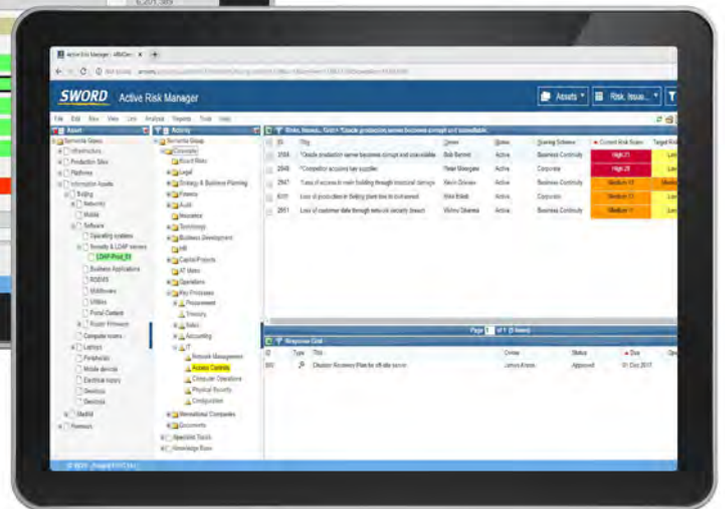
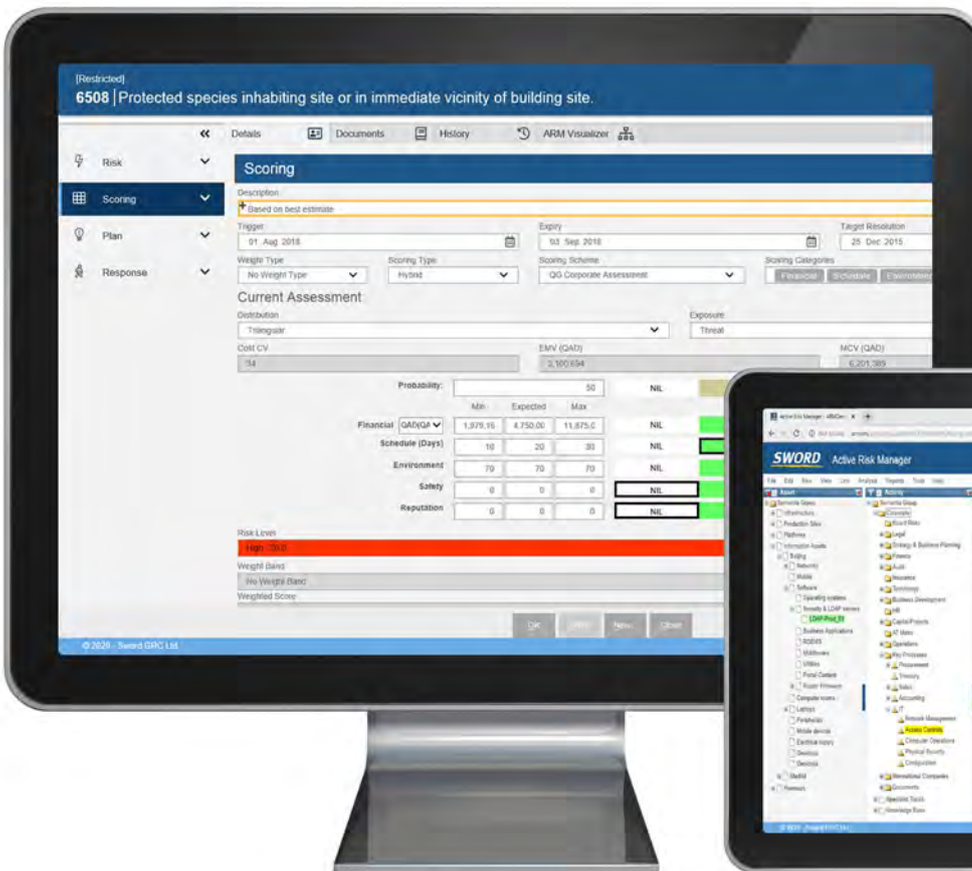
GRC



The Challenge

Network Rail operates, maintains and enhances Britain's railway system and associated tracks, signalling system, rail bridges, tunnels, viaducts, level crossings and major stations.

Prior to the implementation of Active Risk Manager, spreadsheets and a legacy bespoke system were used to manage risk across projects on the rail network. There are now in the order of 20,000 risks held in Active Risk Manager ranging across the project, operational and corporate risks areas.





Operational and Corporate Risk

At Network Rail both Operational and Corporate risk are also managed using Active Risk Manager. Operational risks are regarded as the day to day risks involved in running the railway within a defined geographical area, for example the Thames Valley. These operational risks from across the company are then rolled up to a bigger picture at corporate level.

At Corporate level there are risk registers for all the major functions such as finance, engineering, etc - Active Risk Manager allows all the disciplines to combine to give the Board of Directors an amalgamated view. This has led to the development of consistent processes being introduced across the whole organization again leading to greater visibility and accurate reports. The company won the 2006 Strategic Risk, European Risk Management Award for Enterprise- Wide Risk Management; Active Risk Manager was part of this implementation.

At one point there were more than 52 risk register spreadsheets coming together for Board reporting as part of the integrated risk management process. All of these have been incorporated into Active Risk Manager. This has led to more effective decision making as the overall view of risk is clearer and allows the consequence of a risk at project level to be seen right the way up to Corporate level.

“ Now risk is viewed with one press of a button to better manage and respond to risk at project, operational and corporate level through the deployment of enterprise risk management software Active Risk Manager.”



Why Was Active Risk Manager Chosen?

At the same time as deploying Active Risk Manager, Network Rail undertook a major implementation of a number of project management systems including Oracle Projects, P3e and Pertmaster for risk analysis. Active Risk Manager was selected as it was seen as a complete risk management package capable of integrating with other systems. Just over 2000 ARM licences have been purchased and so far over 1600 of these have been allocated at Project and Corporate level.

The implementation of Active Risk Manager has given Network Rail a consistent and more visible view of risk across the organization at Project, Operational and Corporate levels. The whole system is taken as live at every moment and senior people can now see what the risk is at the press of a button which leads to informed and improved decision making.

Charles Longridge, Director of Business Development at Sword GRC,

“ Through extensive use of Active Risk Manager across the organization, Network Rail has managed to create much greater awareness and visibility of risks and the response to them. We look forward to working with Network Rail to extend its reporting capabilities and to continue to see further savings through effective risk management using Active Risk Manager”.



EMEA Headquarters

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

www.sword-grc.com

US Headquarters

Sword GRC Inc
13221 Woodland Park Road
Suite 440
Herndon, VA 20171
UNITED STATES
Tel: +1 (703) 673 9580

info@sword-grc.com

Australia

Sword GRC Pty
Level 14 333 Collins Street
Melbourne
VIC 3000
AUSTRALIA
Tel: +61 3 9071 1866

Malaysia

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