

Occupational Health & Safety

Periscope's I.R.I.S Software enables organisations to simplify their Occupational Health and Safety obligations. With its unique integration of OH&S disciplines, I.R.I.S ensures that through normal business activity the complicated range of both internal and external OH&S obligations are met.

Integration

I.R.I.S enables organisations to simplify and improve the management of their:

- OH&S Management System
- Incident Management
- Work cover Claims and Reporting
- Safety Risk Assessments
- Safety Performance and Conformation Reporting
- Legal and Regulatory Obligations
- Whistleblower Reporting

Reliable

I.R.I.S is built upon a stable SQL database that records and retains all information and activities providing a comprehensive audit trail that can be scrutinised by internal or external audit.

I.R.I.S has clearly assigned accountabilities and documented management functionality to attach or link evidence of completed actions.

Contact Us

For further information please contact a Periscope Consultant on (03) 9819 6176 or 0419 557 868 or email ian@pericons.com.au

Intuitive

Periscope understands that every organisation is unique and needs software that can be quickly configured, to manage its evolving OH&S obligations. Periscope's consultants can configure I.R.I.S to give instant user feedback. The client has full control over workflows, layout and language. If desired, with some training, the client can undertake their own system configuration.

Security

Secure and accessible, I.R.I.S makes the most of the Internet's most valuable feature, secure access. Using 128 bit encryption and MD5# personal authentication, I.R.I.S provides a high level of security and information integrity. Within the software there is an extensive range of security options ranging from fully anonymous access, that may be used to encourage reporting of safety incidents - through to individual record logins using encrypted passwords to access the most sensitive private information.

Because data is entered directly to the SQL database it is immediately available for reporting, ensuring the most up to date information is available for analysis, monitoring and feedback.