



## HEALTH INTELLIGENCE

For many organisations, the ability to invest in health programs is constrained by their ability to demonstrate an ROI in business terms.

Typically, health programs are sanctioned because they align with company values and an inherent desire to look after the workforce. These are very valid reasons but much greater impact can be had when business outcomes are being measured.

Data in 2CRisk is captured at the lowest level – individual records, with a specific result captured at a moment in time. With this raw data available and 2CRisks' inbuilt health intelligence reporting engine, aggregating data to identify trends & demonstrate an ROI is simple.



- ✓ All data captured is available for analysis in real time.
- ✓ Data can be analysed at any level to identify trends.
- ✓ Users can set up and save their own reports.
- ✓ Data can be emailed to other stakeholders.
- ✓ Data can be loaded anonymously or de-identified to preserve privacy.
- ✓ External data can be loaded such as insurer claims history, medical plan data, absence data, HRA data.
- ✓ Data can be exported to Excel for further manipulation.
- ✓ Charts and tables can be pdf'd for circulation.
- ✓ Charts can be copied for inclusion in reporting.

**One of the main issues in implementing Health Programs is the ability to evaluate and monitor them.**

*(World Economic Forum – Working Towards Wellness 2007)*

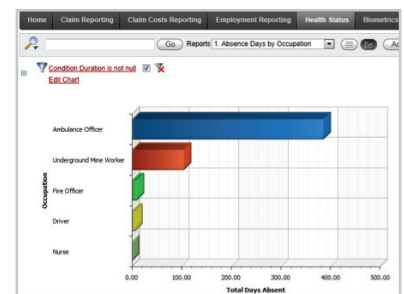
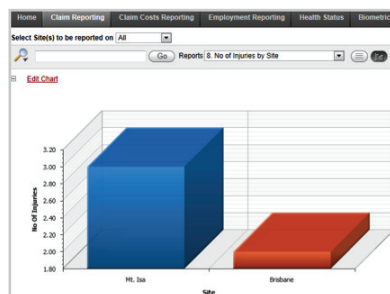
## ORGANISATIONAL BENEFITS

- ✓ All your occupational health data is stored in one place.
- ✓ Monitor your health risks as they change over time and take immediate corrective actions.
- ✓ Data can be de-identified for privacy.
- ✓ Import data from other systems and 3rd party sources to build a comprehensive health database.
- ✓ Identify specific health risks & target your health initiatives.
- ✓ Track improving trends and demonstrate ROI.

Employee	Claim No.	Injury Date	Claim Lodged	Injury	Location
Joel Patterson	DA-12-002	02/08/2009	13/08/2009	Back injury in motor accident on mine site.	Mt. Isa
Barry Underwood	DA-12-003	26/05/2012	-	Slipped and hurt knee	Brisbane
Jennifer Matron	DA-12-004	26/06/2011	30/06/2011	Muscular spasm and damage to disc	Brisbane
Claire Brophy	DA-13-001	12/01/2013	27/03/2013	-	Mt. Isa
Claire Brophy	DA-13-002	23/03/2013	-	-	Mt. Isa

**The occupational health data is there for you to use.**

Whether it is medical data, absence data, injury and claim data or insurer data, it is there for you to analyse. Set up the reports you want, save them, email them, print them and more.



**Analyse the data to identify trends and demonstrate ROI.**

By filtering the data you have you can identify trends & implement the health programs you need to target specific health risks. Demonstrating the ROI becomes possible.