



How it works

Identify Risk

Once identified the risk/hazard/aspect is entered easily into Mango ready for an assessment.

Assess Risk

All risks are then assessed using the client defined rating system.

Control Risk

After assessing the risk controls can be documented in the system.

List Risks in a Register

After determining controls then the risk can be added to a number of registers so that employees can easily view the risks controlled in their area.



Risk Management Module

Control the risk, improve the business.

Risk management systems need to be more than a passive list sitting in a manual. Most organisations struggle to make the risk management process visible to employees and to ensure an easy method for identifying, recording and controlling risk.

It's also vital that regular checking of identified risk controls is not forgotten or incomplete.

Control Your Risk with Mango

Mango's Risk Management module provides an easy online method for employees to report any risk. No hard copies are required as this module allows your employees to report and record risks directly into Mango's paperless process. Once identified the risks are then listed in Risk Registers which are easily viewable by all staff.

Examples of Risk Registers

- ◆ Hazard Registers
- ◆ Environmental Aspect Registers
- ◆ Business Risk Registers
- ◆ Business Continuity Registers
- ◆ Project Risk Registers

With Mango you can:

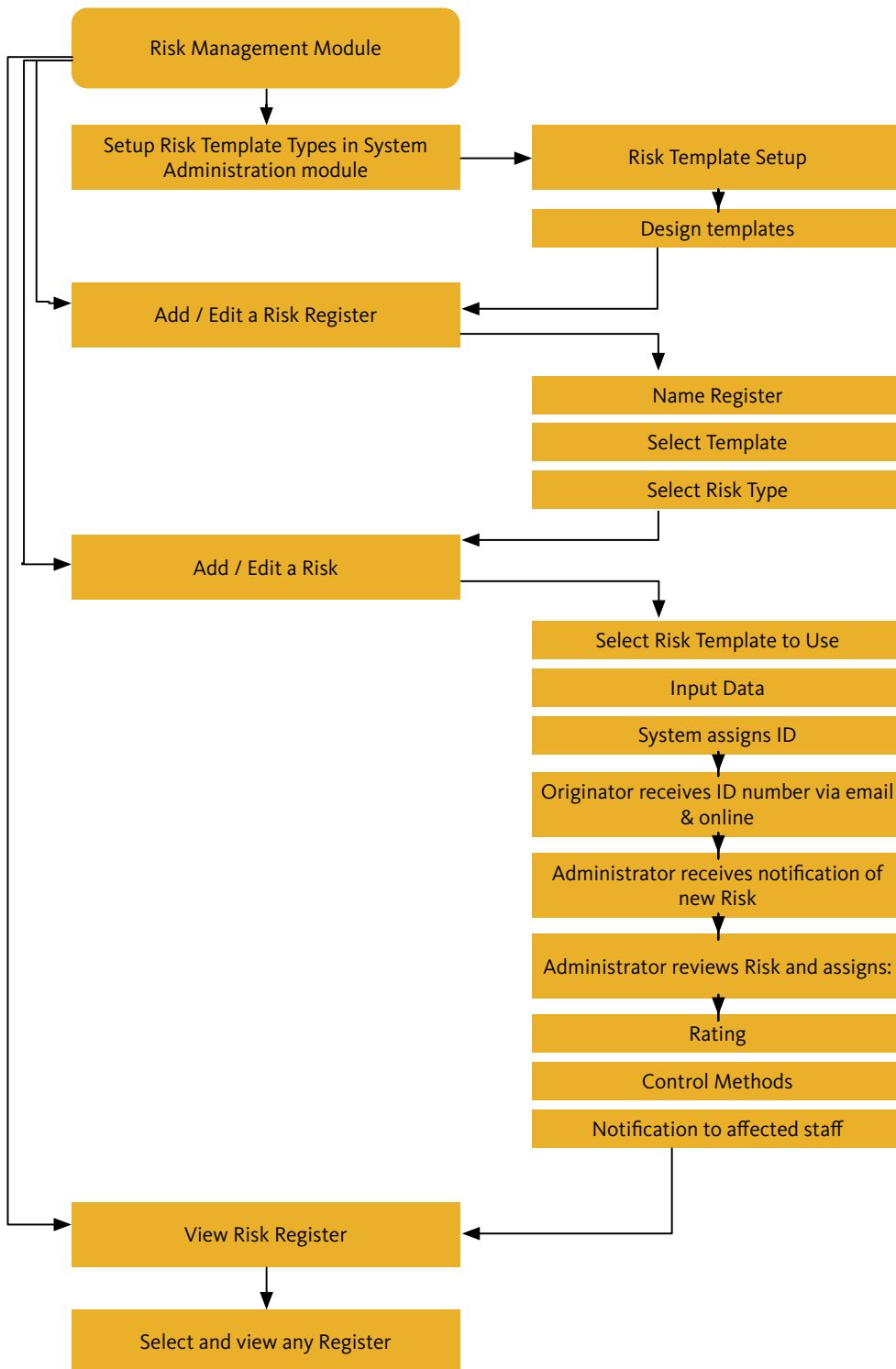
- ◆ Easily control risks.
- ◆ Integrate the recording and assessment of risks.
- ◆ Use client defined rating system.
- ◆ Eliminate double handling of information.
- ◆ Integrate any external information (MSDS, regulations, websites etc) relating to a risk on the register.
- ◆ Set review periods for risk registers including set up of automatic reminder emails when review is required.
- ◆ Central control of information makes it easy to display and update risks.
- ◆ Have information available to all employees online, from anywhere, anytime.

The Risk Management module addresses:

- ◆ Clause 4.3 of the ISO 14001 standard.
- ◆ Clause 7.1 of the ISO 13485 standard.
- ◆ Clause 1.2.2.2 of the ISM standard.
- ◆ Clause 4.3 of AS/NZS 4801.
- ◆ Clause 4.3 of OHSAS 18001.
- ◆ AS/NZS 4360.



Risk Management Process Flow Chart



Usage Examples

Health & Safety

Use this module to control and assess hazards which could impact on your employees.

ISM Code

The module captures and manages information around risk as required by the ISM Code.

Environmental Standards

Capture and control the environmental aspects as required in ISO 14001.