



# Redkite Question Master

On-line knowledge based assessments

**Redkite Question Master allows you to assess staff knowledge using a multiple choice format in any subject matter quickly and easily no matter where they are located.**

- ✓ Flexible and scalable – there is no limit to the number of topics and questions you can enter
- ✓ Images and movie clips can be linked to questions
- ✓ Random selection of questions from a question pool can ensure that each individual assessment is different
- ✓ Web based – staff can undertake assessments from any location
- ✓ Integrates seamlessly with Redkite Tracker
- ✓ Assessments can be mapped to training activities or units of competence in Redkite Tracker to provide substantiating evidence of knowledge and understanding
- ✓ Invigilated on non-invigilated assessment set up
- ✓ Applications include initial / pre-course / post course assessment, surveys, promotion exams, etc



Questionnaires are delivered to candidates who will answer questions whilst seated at a computer.

For many staff this will mean that they can be assessed without the need for them to leave their workplace.

Each question is generated at random and can be marked as it is answered showing both the correct and incorrect answers if required.

At the end of the assessment the candidate can be informed of the overall score and whether or not the assessment has been completed successfully.

The outcome of the assessment can be automatically passed to the candidate's personal portfolio where the results can be viewed in full detail providing substantiating evidence of knowledge and understanding in key competence areas.

## Turn PowerPoint presentations into dynamic learning resources in minutes!

Quickly transform any PowerPoint presentation into an integrated e-learning package with built in self assessment and dynamic links to staff records.

Easy to set up – a single link on any screen in your presentation will fire up a predetermined on-line assessment and, on completion, return back to the presentation.