



Challenge: Deliver project results consistently. Solution: Oxygen Project Quality Assurance.

The Oxygen Project QA is based on our Programme Management teams' years of project experience. We approach all audits with pragmatism developed through many years of managing projects.

Projects by their nature are risky undertakings. Projects attempt to do something that is unfamiliar with a temporary team of people that must be brought together and organised into an efficient unit very quickly.

Risk assessment: Oxygen recognises project risk varies according to many factors which can be measured and controlled. The Oxygen tools and templates assess the risk factors to determine the appropriate level of governance and QA to ensure project goals are met.

Quality assurance: To ensure a project is delivered within time, budget and with an acceptable level of quality, Oxygen offers a number of Quality Assurance prepacked solutions. These solutions range from a total quality management approach to point in time project reviews which can be utilised at any stage of a project and are tailored to project complexity.

Health checks: Health checks of in progress projects against industry standards ensure that professional project management techniques are being utilised and identify actions to reduce current or potential risks.

Typical challenges

Oxygen's approach and the typical QA pitfalls that we consider are:

- › Not auditing with the 'gotcha' attitude
- › Considering facts not finding faults
- › Recognising the audit is people focused
- › Properly defining the purpose and scope
- › Using a quality audit checklist
- › Issuing corrective actions
- › Conducting follow up on the corrective action
- › Using a team approach to issuing corrective actions
- › Finding qualified staff to conduct technical audits

Realisable benefits

Oxygen's Project QA lets management know problems or potential problems through:

Improved project governance

- › Providing input into management decisions
- › Verified compliance

Reduced project risk

- › Quantifying risk
- › Actionable mitigation plans

Enhanced technical design

- › Actionable technical recommendations
- › Application of extensive lessons learnt registers

People, technology, process – the SmartStart approach

Oxygen Project QA can audit all aspects of your project from the non-SAP components through to the technical SAP solution and SAP system design.

Throughout our SAP projects we have developed SAP specific tools covering functional and technical and organisational change management areas. This additional QA level provides you with a competitively priced option to embed quality into all aspects of your SAP projects at the most detailed level from a leading SAP implementation specialist.

Find out more

If you would like to find out more about by the Oxygen Project QA SmartStart solutions contact: SmartStart@oxygenforbusiness.com

About SmartStart by Oxygen

SmartStart by Oxygen solutions are pre-packaged offerings that allow organisations to get a product or service up and running for less cost, in less time, at a lower risk.

Many organisations are under pressure to innovate swiftly. Oxygen recognises this need and has developed a way of delivering standard SAP, or where it makes sense – complementary partner solutions across a number of key business functions or project processes, to help clients realise quick wins. The SmartStart by Oxygen approach reduces cost, decreases implementation time and delivers a defined set of benefits – your guarantee that what you see is what you get. It also brings together the best non-SAP solutions to help enable you to get more value from your core SAP investment.

