



*Independent analysis of architecture, design and delivery are important elements in ensuring that your company has minimised risk in the delivery of new projects and software. Alphacourt offers a Quality Assurance Service.*

### Objective

To ensure projects are:

- Fit for purpose; against functional requirements
- Delivered to agreed quality standards
- Operationally robust
- Implemented with minimal risk to client

And to ensure:

- Any departures from the initial specification have been clearly identified and ratified.

### Approach

- **Reporting**– Agree reporting structure with Client
- **Validate** – Deliverables and sign off criteria
- **Challenge** – Reporting - Frequency, Content, Audience
- **Workshops** – Participate and facilitate workshop reviews

### Business Results

Customers adopting Alphacourt's approach have:

- **Validated** – Project plans and designs
- **Lower** – Development costs by spotting design errors early on
- **Brought** – Projects to production on time and to budget
- **Increased** – Customer satisfaction due to delivery of projects

### Key Issues

Is our project following recognised practice?

How do we mitigate the risks associated with implementing new technology, of which we have only a limited understanding?

Can we challenge 3<sup>rd</sup> party decisions with confidence?

Do we know best practice of SOA implementations?

### Benefits

- Higher level of confidence in architectural decisions
- Better architectural and design decisions
- High satisfaction ratings with end users
- Few contractual issues with 3<sup>rd</sup> party suppliers
- Lower overall cost of delivery

### Deliverables

- Qualified reports on 3<sup>rd</sup> party work
- Workshop facilitation
- Road maps for future development (optional)