

When you are looking for Integration Architecture knowledge, W3Partnership has the expertise.

All of our people have a wealth of experience, within the public and private sector, with cross-domain, functional and industry expertise. They have experience of working within Open Source, cloud based solutions and are able to assist your project teams exploit PaaS, IaaS and SaaS technologies.

The Objectives

Our services span both business and technical architecture considerations to ensure appropriate, fit for purpose and value for money solutions are delivered. We look to avoid supplier and technology lock-in to define architecture that is open and flexible. Our integration view spans applications, infrastructure, network, end-user and service management to provide a total IT enterprise view.

The Approach

- Developing and maintaining Integration patterns, standards and policy
- Use of advanced requirements analysis and systems architecture techniques
- Establishing agile architectural practises, processes and governance
- Creating collaboration and mentoring capability
- Examining quantitative and qualitative measures relating to alternative solutions (e.g. performance, acquisition & maintenance cost, return on investment, quality of services, systems mission criticality) to come up with a well informed final proposition.



Key Issues

- Inconsistent Integration approaches
- Technology lock-in
- Need to disseminate information consistently

Benefits

- Business and technology overview
- Consistent approach
- Developed strategy
- Agile Architectural practices
- Team Collaboration

Deliverables

- Integration patterns
- Mentoring
- Standards and policy

W3 Partnership uniquely provides solutions and services that help organisations make sense of their digital applications and services, through integrated platforms and patterns. We are in a position to design, develop, host, manage and monitor such platforms.