

W3Partnership can provide Subject Matter Experts to help get your Digital Integration project up and running quickly with installations, configurations, skills transfer and technical proving projects.

We can help you minimise risk by exploiting best practices, repeatable processes and proven experience.

Engaging our consultants will enable you to gain access to W3Partnership's deep technical and product skills via our patterns based approach to delivering Digital Integration Projects

Objectives

W3Partnership provide a host of specialist services geared towards digital delivery of application and service integration. We can help you define the best approach, or assist you with best in class practise, for your predefined solutions.

Approach

We do this as subject matter experts in the delivery of such assignments, with the tools and experience to avoid the common pitfalls of such assignments;

- Experience of delivering such projects since 2007
- Integration Architects, Integration Engineers and Developers
- Tools such as:
 - Best in class API Management software
 - Secure Integration devices
 - Patterned based Integration modules
 - Prebuilt Integration design documents
 - Prebuilt scripts
 - Best in class Monitoring solutions
 - Infrastructure as a Service solutions
 - Platform as a Service Solutions

Key Issues

- Lack of understanding in delivering Integration projects
- Incorrect design decision made early
- Time wasted in building commonly available artifacts
- Time wasted in developing scripts
- Time wasted in redeveloping repeatable services

Benefits

- Integration projects since 2007.
- 140+ years combined experience in delivering Integration projects
- Knowledge of Commercially available and Open Source solutions
- Retail, Government and Financial sector experience

Deliverables

- Design Documents
- Pattern designs
- Build scripts
- Software
- Infrastructure
- Cloud solutions
- Monitoring solutions



Info@w3partnership.com

Tel: 0845 8685041 Fax: 0870 4712039

WWW.W3PARTNERSHIP.COM