

*Meadean is a specialist management consultancy that provides strategic advice and targeted, effective solutions. We offer appropriate, innovative, value for money consulting and IT services that deliver lasting business benefits to clients.*

---

As a Director of Meadean, Jonathan has considerable experience of turning ideas into successes for numerous private and public organisations through the development and integration of business improvements to deliver real and lasting benefits.

Over the years he has enjoyed the challenge of working in a broad range of industries, including mobile telecoms; insurance; finance; nuclear fuels; criminal justice; and government. He is pragmatic and uses analytical techniques to inform business decisions and develop appropriate systems, coupled with the necessary skills to effectively implement the resulting decisions for long-term organisational benefit.

Jonathan has, over the course of his management consultancy career, specialised in working to deliver systems that work and support the target organisation or market. He has achieved this by not losing sight of the fact that programmes and IT solutions are supposed to support people and deliver benefits to organisations.

He has been intimately involved in the development of a wide range of significant public and private sector developments and reforms, which have contained a strong focus on the realisation of lasting business benefits. Relevant projects include the development of:

- A bespoke benefits monitoring tool for a major Government department, which provides important supporting information to the Business Case for the major organisational transformational programme;
- A complex financial model of the arrangements required to support the New Electricity Trading Arrangements (NETA) in England and Wales – a major change programme affecting the whole of the strategically important electricity industry and resulting in a total spend of around £800m;
- Analysis, modelling and tracking required to support the introduction of a cost management incentive scheme for the electricity industry in England and Wales;
- A system which reports on the usage of a national system supporting the core business of a major Government department;
- A detailed optimisation system which provided electricity price forecasts for a number of European countries extending out for a twenty year period for a multinational petrochemical company;
- A multi-functional database tool to receive; manage; and report on fuel cost data and electricity market prices around the world;
- Accounting modelling systems for the commercial accounting of THORP (Thermal Oxide Reprocessing Plant), BNFL's flagship nuclear waste processing facility;
- A spreadsheet-based tool to determine optimal lifetime nuclear waste retrieval strategies for nuclear waste processing and storage facilities;
- Business and scenario models for a major international mobile telephony company, including various innovative m-commerce propositions; and
- Resource Management and time recording system, to support staff working on mission critical projects and programmes within a Centre of Excellence.