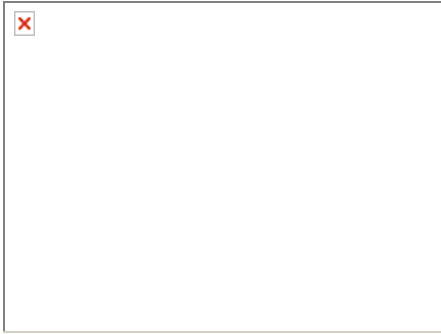


## Data Management



**Data Architecture Review** – Data architecture defines how data is stored, managed, and used in a system. It establishes common guidelines for data operations that make it possible to predict, model, gauge, and control the flow of data in the system. We can review the architecture to ensure that it best fits business requirements.

**Data Privacy** – This offering covers collection, storage, processing, retention and disposal of sensitive personal data. Our provision encompasses a review of existing policies, standards and procedures in place to achieve compliance. Where appropriate we would structure our work around relevant legislation.

**Data Analytics and Forensics** – These processes are employed to identify data errors (which may in turn identify system bugs) or fraud. We have skills and experience in data analytics tools such as ACL, IDEA, etc.

**Storage Architecture** – This relates to the physical nature of the infrastructure that stores corporate data, and the relationships between the various components. We can design and implement a cost-effective solution.

**Data Warehousing** – A data warehouse is the main repository of an organisation's historical data. It contains the raw material for management's decision support system. The critical factor leading to the use of a data warehouse is that a data analyst can perform complex queries and analysis on the information, such as data mining, without slowing down the operational systems. We offer the design and implementation of such a solution, including optimisation according to business requirements.

## Our People

- [Mark Child](#)
- [Dennis Olszewski](#)
- [Kerry Latzias](#)
- [Mo Flaifil](#)
- [Paul Barks](#)
- [Tessa Beane](#)
- [Tim Wright](#)
- [Shourik Chatterjee](#)
- [Katharina Jelly](#)

## White Papers

- [What's Lurking in your Legals?](#)
- [Virtualisation - The Fuss, The Buzz and The Audit](#)
- [IT Audit - Are You Keeping Pace?](#)
- [Replacing the EU Data Protection Directive](#)
- [Are you just going with the \(data\) flow?](#)
- [Data Protection Services](#)
- [Mobile Computing: Rise of the Machines!](#)
- [Cloud Computing - Is your Head in the Clouds?](#)
- [Technology Risk Management Solutions](#)
- [Forensics - What's the Worst that could Happen?](#)
- [Data Protection Time Bomb](#)
- [Should you be ISO/IEC 27001 Certified?](#)
- [A Des Res for your Data](#)
- [Silent Witness](#)
- [Gaming - Do you Feel Lucky?](#)
- [Are you Eating Dry Cream Crackers?](#)
- [IT Governance: Lead On!](#)

## Case Studies

- [ISO/IEC 27001 Information Security Certification](#)
- [IT Effectiveness Review](#)
- [Data Privacy Framework Enhancement](#)
- [Data Protection Programme](#)
- [ISO27001 Readiness Review](#)
- [Software Specification](#)