



DATA WAREHOUSE MODERNISATION

Two day workshop on Enabling Cloud Analytics in the age of self-service and data science

Day 1

- Analyse business data sources
- Review current state of data and BI solutions
- Review business KPI's and data analytics opportunities

Day 2

- Develop Business Case and Benefits
- Azure Data Platform in your context
- High Level Roadmap

Advanced analytics and new ways of working with data create new requirements that surpass traditional concepts.

- We will help you leverage traditional structured data warehouse and modern data lakes to enable easy access to vast amounts of data for new, valuable insights.
- We will explore data integration, data warehouse automation and data modelling tools and discuss how Data Warehouse Modernisation will transform inefficient data processes to agile architecture.
- We will interview your key business users to understand their issues and discuss how Data Warehouse Modernisation can help alleviate these and bring substantial benefits of wider analytics usage and self-service enablement.
- The workshop will conclude with a readout of our initial evaluation and will include a proposal for detailed assessment and a roadmap for Azure cloud analytics. This report could be used as an input for your internal business case development.