

Power BI Planning and Implementation

Design and deliver powerful insight into your data through Microsoft Power BI. This service helps organisations design and implement enterprise business intelligence, including considerations for appropriate licensing models that align to your vision and governance metrics for Power BI, along with the configuration of comprehensive dashboards and reports.

About risual

For over 15 years, we have worked across the public and private sector, solving complex challenges through development of digitally engaging, user-centric and socially impactful solutions and services. Providing innovative thinking and insight, we help organisations not only transform their services, but also their people and culture, helping to address the growing demand for digital skills and agile mindsets.

Features

- Delivered through mature, embedded delivery framework with full project management.
- Designed in line with current or planned Microsoft 365 investments.
- Considers on-premises deployments of Power BI Report Server and licencing.
- Designs secure data pipelines for uploading to Power BI.
- Development of custom data connectors and custom visualisations.
- Report and dashboard design and development, including real-time reporting.
- Data model and dataflow design and development.
- Provides integration with data sources (such as data lakes).
- Allows the control of content sharing with external users.
- Produces ML models in multiple programming languages; Python, R, Scala.

Benefits

- Delivered by an Azure Expert MSP accredited Microsoft partner.
- Migrate from Qlik and Tableau – Use services you are licensed for.
- Considers the latest features, both on-premises and in the cloud.
- Considers usage scenarios from small teams to enterprise level collaboration.
- Helps you to get Power BI right from the outset.
- Delivers a governance framework that reduces risk and increases adoption.
- Eliminates BI “cottage industries” based on Excel and Access.
- Empowers every decision maker in the organisation; democratise analytics.
- Provides guidance on how self-service BI can be adopted.
- Provides a skills training plan for business and technical users.