



Are you struggling to make data driven decisions?

Efficient Decision Making using Self Service Analytics with PowerBI

Self Service Analytics is a key component of any Digital Transformation Initiative, driving the following outcomes for your organisation:

- Better informed decisions driving the business
- Time spent preparing data and reports significantly reduced
- Enterprise wide view of business performance

Our **PEBBLE** methodology allows us to cast small stones that create big waves in your organisation, with low risk and managed cost.

P Planning

We apply our **PowerBI Governance Framework** to ensure:

- The plan for rollout is clear and understood
- Data assets will be secure and protected
- The system is properly configured and managed

E Enablement

Using our **Enterprise PowerBI Training** approach we enable the three classes of user (Actor, Creator, Author) with a blend of customised content and instructor led training.

- Adoption increased due to higher user confidence
- Content is targeted to audience needs
- Quick to the point tutorials educate efficiently

B Branding

Consistency is important. We make it simple to standardise the look and feel of all reporting in line with your corporate branding and guidelines so every report looks professional.

- Reports adhere to branding guidelines
- Templates guide good design to avoid errors
- Training develops good practice

B Business

Begin building the data models your business needs to **create your own reports and analysis**. All backed by best practice design and development approaches to get you off on the right foot.

- Experts build easy to navigate data models
- Self service reporting can begin quickly
- Best practice configurations established

L Learn

Learn your businesses data and what it means through the use of our guided approaches to business analysis and the tools needed to capture business knowledge in a persistent & shareable form.

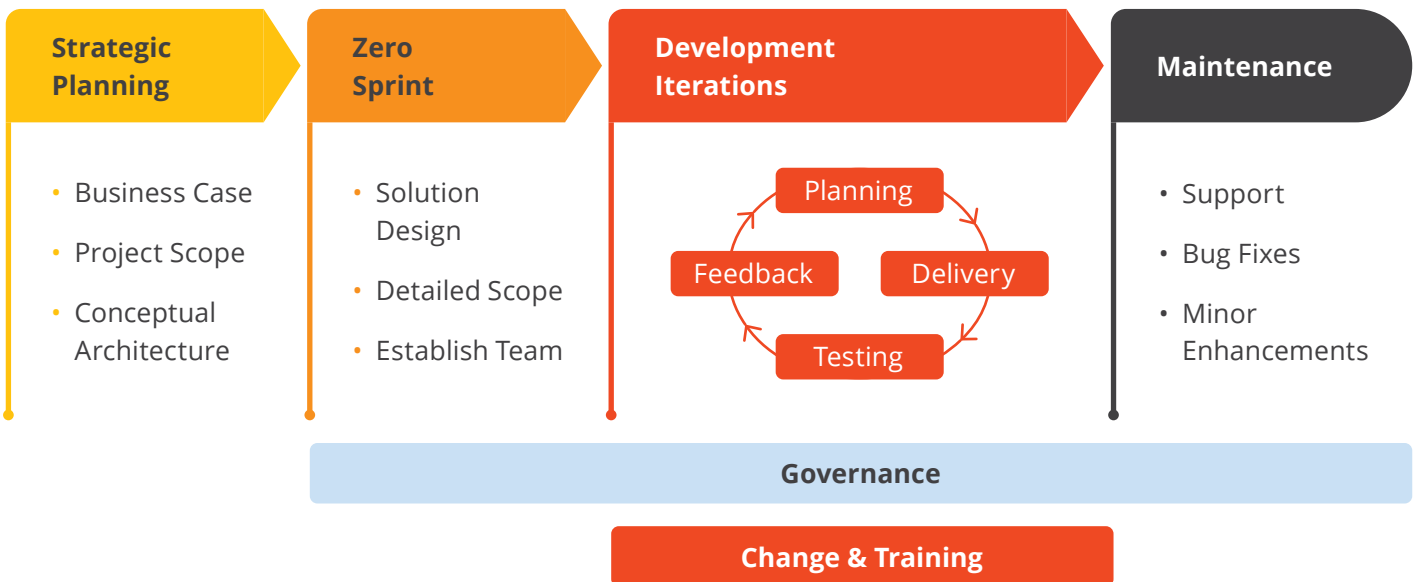
- Be guided through the business analysis process
- Use standard tools to capture knowledge
- Get business knowledge out of heads and into systems

E Empower

Set up your own **internal capability** so that you can become self sufficient in the building of data models, following the standards and approaches laid down.

- Build the technical skills needed to develop self sufficiency
- Follow the standards and methods laid down by the experts
- We stay close to provide additional support when required

Delivery Methodology



Delivery of high quality project outcomes using an Agile approach and mindset

This means there is a focus on:

- Frequent and quality interaction with the business
- Constantly delivering value throughout the project lifecycle
- Putting working products in the hands of users as quickly as possible
- Adapting quickly to changes in project needs

Agile projects revolve around development iterations – known as sprints – to deliver functionality. However, for Data & AI and RPA projects we have learned to add initiating stages to assure better quality outcomes.

The benefit to projects is an **increased quality of outputs with closer alignment to business needs**. Compared to traditional delivery methods there is no significant difference in terms of cost or effort.

Our CEO



James Beresford, MBA

Talos is led by James, a 20+ year industry veteran. He is an experienced Data, AI & RPA Consultant who has provided strategic and technical advice to a range of organisations including federal, state and local government and various commercial enterprises.

His passion is helping businesses be able to make informed decisions quickly. The Talos team is driven to focus on that outcome, and view technology as key enabler. We understand we are supporting people to be more effective, and the tools are just a means to achieve that goal.