



Azure Synapse Analytics Jumpstart

£15,000

process: self-assessment > discovery workshop > data landscape > report design > architecture > roadmap

Microsoft Partner
Gold Cloud Platform
Gold Data Analytics
Gold Data Platform
Gold DevOps
Microsoft

endjin

Are you...

- A CTO creating a roadmap for your data platform modernisation?
- An IT Director trying to reduce the operational cost of your data platform while increasing security?
- A Head of Reporting needing to increase agility and speed of delivery of new insights?
- A Business Unit Manager delivering a tactical reporting project on a tight deadline?
- A Head of Development creating new analytical capabilities with your existing team?

Informed **decision & action**
requires meaningful **insight**

endjin

Bootstrap your insight programme

Discover the actionable insights that matter to you

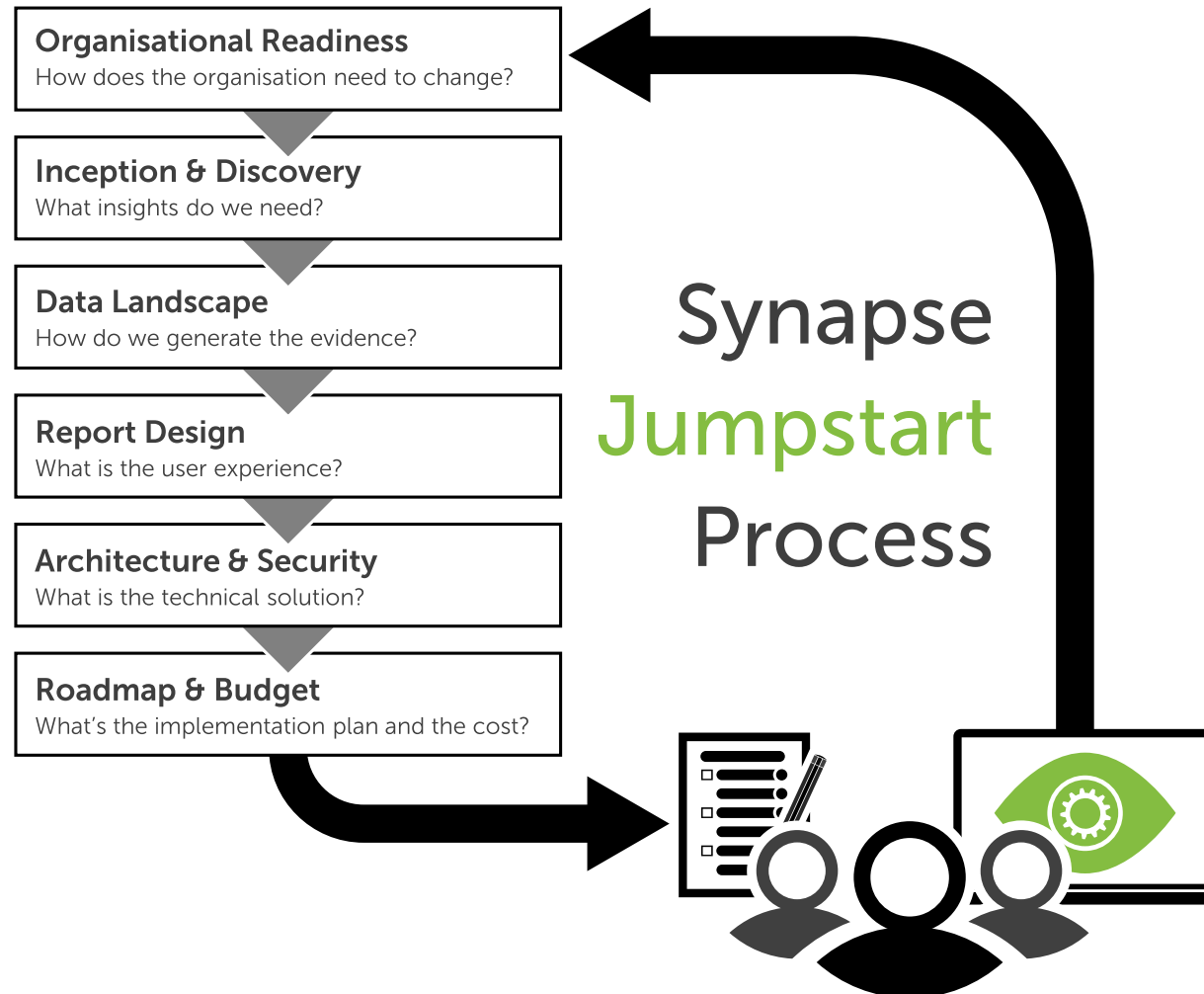
Understand your risks & organisational change

Define your data & security architecture

Validate your thinking through proof of concept

Prioritise & plan your ongoing roadmap

Build an iterative insight delivery capability



What do I get?

1. Organisational readiness assessment.
2. Half-day inception & insight discovery workshop.
3. Data landscape assessment.
4. Report design proof of value.
5. Candidate solution data & security architecture.
6. Half-day roadmap, budget & planning workshop.

Why endjin?

We help small teams achieve big things.

We are a consultancy with deep expertise in Azure, Data, AI, & complex software engineering.

We help our customers succeed by adopting our best traits; absorbing our expertise, assimilating our processes, and leveraging our Intellectual Property.

We are Microsoft Gold Partner for Cloud Platform, Data Platform, Data Analytics, DevOps, a Power BI Partner, and .NET Foundation Corporate Sponsors.

endjin

To learn more...

email:

hello@endjin.com

or book a call:

<https://calendly.com/endjin/insight-discovery>

Microsoft
Partner



Gold Cloud Platform
Gold Data Analytics
Gold Data Platform
Gold DevOps

endjin