



ans

Data Platform Accelerator

In partnership with





You have access to more data than ever, making it increasingly difficult to sift through and pull out what really matters. But what if you could uncover and act on the trends hidden within your data?

Whether you're looking for a modern data platform for a specific use case, or just looking to innovate, our Data Platform Accelerator will help you leverage data to make intelligent business decisions faster.

We break the Data Platform Accelerator down into three key focus areas to ensure you're fully prepared to start digesting discoverable, trustworthy, understandable and trackable data. Some of these stages are optional depending on your requirements.

1

Cloud Start

Our cloud start framework will get you up and running in cloud quickly and securely. Our cloud solution architects will guide you through all the key decisions needed to build and configure your cloud platform. We'll then help you understand what tooling you'll need. And then we get to work on developing a comprehensive service architecture based on your desired target operating model. Cloud start will be optional if you already have a cloud capability in place.

2

Enterprise Data Platform Provision

We will provision the data platform for you using both ANS' and Amazon's reference architecture. We will ensure the platform and data assets are tagged correctly and set up in a format that can run in a production environment meaning it can be monitored proactively and back-up policies can be aligned to SLAs.

3

Data Engineering

With flexible consumption models delivered as sprints, we will work with you to maximise the value of your platform, if you don't have the capability in-house. We take ownership of the project or deliverables to help you with anything from dashboard development and analysis, right through to exploratory work and data science.

"With support from ANS, we've been able to unlock and analyse data in a way that will revolutionise the way the city operates, creating a tool which can be adapted to an array of services to improve the lives of our citizens."

**Jon Burt | Enterprise Architect
Salford City Council**