ans

Azure Data Platform Proof of Concept



ANS is working in collaboration with Microsoft's Azure Accelerate programme to provide you with an Azure Data Platform proof of concept in under 2 weeks.

Our Azure Data Platform proof of concept has been designed to help teams that are looking for an effective modern data platform solution but may be struggling to secure business support to proceed with the project. You could go it alone, but by working with ANS, we can help you understand how to best integrate your data sources to ensure that the system performs as required, but also operates efficiently from a cloud consumption perspective to give you a good understanding of the TCO benefits of moving to a modern data platform.

Leveraging the scale of ANS' delivery operation, we will deploy a rapid build process which is remotely delivered from our 24×7×365 UK based operation. The engagement will deliver against a predetermined success criteria to provide your business with the confidence that utilising modern data platform architecture is right for your organisation moving forwards.

The proof of concept will deliver the following key highlights:



Rapid Build Process

We'll use a mature remote delivery methodology to ensure a quality build without the need for significant input from you.



Reduces Risk

We'll ensure any potential risks are identified prior to project kick off and prior to any financial commitment



Runs alongside Cloud Transformation Insights

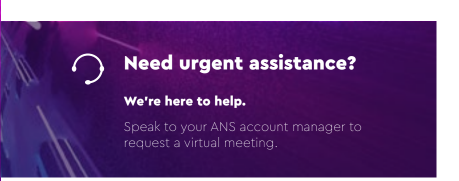
Running a POC in conjunction with Cloud Transformation Insights will help you to understand the likely success of the project and the associated commercials



Try before you buy

By test-driving the technology with no lengthy commitments, you can make an informed decision to determine if an Azure modern data platform is right for your users and your business.

ANS' Account Management and Solution Architecture teams will help you to navigate your journey into cloud with the adoption of the data platform. Our goal is work collaboratively with you to help you understand the true cost of ownership and operational benefits to enable you adopt this technology successfully.



Powered by **Microsoft**

