Fabric Proof of Concept & Adoption Strategy

Overview

Fabric is an all encompassing data solution unlike any other on the market. Collate your data in one place, manage it, clean it, model it, analyze it, visualize it and put it to work using advanced machine learning models and real time analytics.

That's a lot of features under one label and Kin+Carta have developed an off the shelf Fabric Solution that will help cut through the complexity, get your first workload live within just a few weeks and help your teams get to grips with how to use Fabric before making a commitment to go all in with Fabric as your prime data solution. Not only have we developed something to cut through the process of getting up and running, we've developed something inline with data architecture best practices, complete with documentation, code repositories and a series of easy to comprehend how to guides.

Our mission is to get you started and give you the skills needed to scale your use of Fabric.

Challenges

1.

You haven't yet invested in a cloud data platform and don't know whether Fabric is right for you 2.

You have already invested in Azure, have some existing workloads and can't work out where Fabric fits in the Microsoft ecosystem 3.

You have invested in an alternative cloud solution from AWS, Google or Snowflake and are considering whether Fabric might be a better fit for your organization

Overview	Solution
A fully functional, secured instance of Microsoft Fabric supporting a real word analytics use case.	Integrate several data sources into a Fabric Lakehouse
Training and take away documentation on how to use Fabric inline with data architecture best practices	Cleanse, Enhance, Structure and Model Data using Fabric Notebooks
An integration strategy for connecting each of your business critical data sources into Fabric in preparation for putting that data to action	Visualise Data in Fabric PowerBI
A 3 year cost of ownership model to help provide confidence in future financial commitments	Analyze Data in Fabric Data Warehouse
Much more focused on delivering a best-of-need model as any given module can be outperformed by niche providers	Run your first ML Model using Fabric ML
	Log every step of your transformations and apply automated quality controls









