Data Platform Pathfinder

Analyse your data foundations

In today's data-driven business landscape, the ability to effectively manage data is not just an advantage; it's a necessity for staying competitive and achieving technical capability. The SCC Data Platform Pathfinder is a strategic initiative designed to inform and guide your organisation towards effective data estate best practice.

The SCC Data Platform Pathfinder is designed as the first step of a collaborative journey into data estate best practice. Our workshop-based engagement centres on your data context and helps us clarify your data platform needs and opportunities. We will present and provide you with a tailored data platform roadmap designed to shape the future trajectory of your organisation.

By optimising your data platform architecture, you empower your organisation with the data foundations on which to build data capability and gain a competitive advantage in today's data-centric landscape.

Why use a Data Platform Pathfinder?



Advanced Expertise

Tap into our team of highly trained experts with a broad range of data & Al skills to design the right platform for your business.



Informed Decision-Making

Gain comprehensive insights to make informed choices about your data platform estate.



Tailored Recommendations

Receive a personalised roadmap designed to optimise your data platform.



Future-Ready Solutions

Ensure your organisation is equipped with the knowledge to build a reliable data platform that aligns with long-term goals.





Data Platform Pathfinder

How it works

Our skilled team will engage with the appropriate subject matter experts, and data capability managers, in your organisation.

Throughout the course of a number of workshops, we will build a picture of your current state and data platform needs. In the second part of the engagement, we will present you with a tailored roadmap for delivering data platform transformation. This process typically takes 3 weeks to complete.

As part of this engagement, we will provide:



Expert guidance: Our experts will work with you to review your current state and offer guidance on industry best practice and cutting-edge capability.



Tailored Strategic Roadmap: We will write for you a customised plan to align your data platform enhancement with your organisational objectives.

Who's it suitable for?

This service is ideal for organisations that:

- Are experiencing issues with the efficiency of their data platforms, such as slow processing times, scalability challenges, or reliability problems.
- Need to ensure that their data platforms are compliant with data protection laws and are secure against potential breaches or vulnerabilities.
- Use multiple data sources and systems and need to understand how well these are integrated and where improvements can be made.
- Are looking to evaluate the financial viability of their data platforms in terms of operational costs, licensing fees, and overall return on investment.
- Face issues like data duplication, inconsistency, or inaccuracy and seeking ways to enhance the quality and accuracy of their data.
- Want to ensure their data platforms are scalable and adaptable to accommodate future data needs and business expansion.

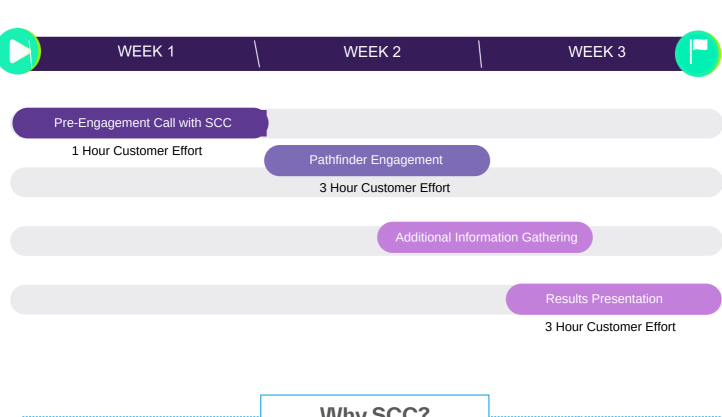




Data Platform Pathfinder

What to expect

Over the duration of the Data Platform Pathfinder, SCC require just a few hours of your time to get set up and report back the results of the insights collected. You will then take away an actionable tailored plan to improve your data strategy.



Why SCC?



SCC capability

We partner with some of the world's leading cloud services providers and have been building best in class solutions for our customers for years.



SCC expertise

Our team of highly trained experts will make sure your solution is future-proof, secure and cost effective, all while providing the best possible experience.



SCC Services Hub

Our online portal allows you to stay in control of changes to your environment with granular visibility and transparency in a single, easy-to-use interface.









