Cloud Strategy & Assessment (Microsoft CAF and Sonata's

Platformation™ aligned)

8 Weeks

\$10000

Strategy & Assessment for Cloud that is aligned to Microsoft CAF

Sonata Cloud Adoption Blueprint is aimed to demystify and reduce time-to-market for cloud adoption. It is aligned to the Microsoft Cloud Adoption Framework. Sonata Cloud Adoption Blueprint enables customers to understand the benefits of moving to cloud and understand the impact, plan, migrate, and manage varied workloads on Azure. It is an end-to-end offering that helps simplify a customer's digital transformation journey to Cloud. It is anchored in a framework-driven approach leveraging the right automation for making the journey reliable and quick. The framework provides answers to all the 6R approaches of cloud adoption from lift & shift to re-architect/re-platform a complete cloud-native application. It also embraces modern engineering practices such as containerization and Devops. The strategy and assessment provide customers to understand the journey better but also to co-innovate the transformation design and implementation.

Benefits: The service is designed to deliver business case benefits that are a class apart. It is aimed to be 2 to 3 times faster, saving 25-35% cloud migration costs through our well-defined processes and tools.

Sonata Advantage: Sonata with its overarching Platformation™ framework enables customers to adopt the platform-based business model for digital transformation leveraging cloud. Sonata Cloud Adoption Blueprint aligned to Microsoft Cloud Adoption Framework leverages the Platformation™ framework to deliver business benefits to clients. The transformation journey enables customers to re-imagine the business process, drive efficiencies in various intra & extra enterprise workflows, and building a superior customer experience through deep insights. The service will deliver platform understanding, application portfolio disposition, target cloud architecture, and a high-level cloud modernization plan.

Visual

