

DATA PLATFORM FASTTRACK

When you needed your platform yesterday

OVERVIEW

Many organizations spend months or even years building data platforms before seeing real results. The process is often slowed by complex setup, delayed governance, and repeated rework. Data Platform FastTrack simplifies this approach by using proven architecture and ready-to-use accelerators. It helps you get a functional platform in place quickly so you can start delivering value from your data within weeks.

VALUE

Faster-Time-to-Value

Standardized Platform

Built-in Governance

Ready for Scale

WHY IT MATTERS

1

Modular and Scalable

Launch quickly with a core foundation and extend with modules for governance, CI/CD, and AI readiness without redesigning.

2

AI-Ready from Day One

Use a structured and governed data foundation designed to support analytics, ML, and AI workloads from the very start.

3

Cloud-Native by Design

Leverage managed services and proven best practices to ensure strong performance, security, and compliance at scale.

4

Enterprise-Grade Governance

Apply standardized IAM, policies, and security frameworks consistently across environments without requiring retrofitting later.

5

Accelerated Time-to-Value

Reduce platform setup time significantly by using automation and pre-built infrastructure modules across environments.

6

Built for Adoption

Use standardized components and patterns to reduce onboarding time and enable faster adoption across business teams.

WHAT WE COVER

Core Platform Foundation

- Production-ready environment with pre-engineered setup
- Scalable foundation supporting future data and AI

Data Ingestion Framework

- Standardized ingestion and processing pipelines in place
- Reliable, repeatable data movement across systems

Security & Governance

- Built-in access control and compliance-ready policies
- Aligned with enterprise standards

Production-Ready Environment

- Secure and fully configured working cloud environment
- Ready to support advanced analytics and complex data workloads

Implementation Roadmap

- Defined path from initial setup to scaled delivery
- Clear steps for scaling, extending, and evolving the platform



WHY CHOOSE DATA PLATFORM FASTTRACK

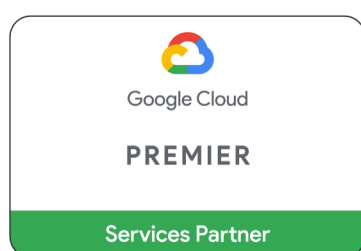
- ✓ **50–70% faster platform setup:** enabled by automation and pre-built infrastructure.
- ✓ **First data pipelines in weeks, not months:** accelerating analytics and AI delivery.
- ✓ **20–30% lower operational overhead:** achieved through standardized environments and automation.
- ✓ **Near-zero environment drift:** ensured with repeatable deployments across teams and regions.
- ✓ **100% policy consistency:** reducing security risks and misconfigurations.
- ✓ **Faster team onboarding:** enabling data engineers to be productive in days, not weeks.

ENGAGEMENT OPTIONS

	4 weeks BASIC TIER	8 weeks STANDARD TIER	12 weeks ADVANCED TIER
Best for	Fast platform setup	Structured data workflows	Full governance readiness
	<ul style="list-style-type: none"> Environment setup and integration SSO and secret management Platform monitoring and observability Cost monitoring 	<ul style="list-style-type: none"> CI/CD setup Ingestion framework ETL/ELT framework Pipeline monitoring Budget alerts and tagging 	<ul style="list-style-type: none"> Data catalog integration Data quality framework Disaster recovery strategy Training for data engineering teams
Outcome	Working platform foundation ready for initial data use	Scalable platform with structured pipelines and cost control	Enterprise-ready platform with governance, quality, and resilience

SOFTSERVE DATA & ANALYTICS EXPERTISE

SoftServe is a trusted partner for organizations pursuing data and AI-driven transformation. With extensive experience in analytics, AI/ML, and modern platform engineering, we build secure, scalable foundations that support enterprise growth.



150+

Data & Analytics Projects for the last three years

500+

Data Engineers & Analysts

100+

AI & Data Science Experts

50+

Certified Data Architects



Ready to accelerate your data platform setup?

[CONTACT US](#)