

Platform Strategy

Design scalable, cloud-native data & AI platforms for the future

Why Platform Strategy?

Modern data-driven enterprises need platforms that are agile, modular, and AI-ready. Durga Analytics helps you define and implement a cohesive platform strategy that supports innovation, real-time analytics, and efficient operations at scale.

Key Offerings

- Cloud Adoption & Architecture Assessment
- Modern Data Stack Evaluation (Databricks, Snowflake, BigQuery)
- AI/ML Platform Blueprinting
- Data Lakehouse Strategy & Governance Models
- Security, Observability, and Cost Optimization Recommendations

Example Engagement:

Designed a composable data platform leveraging Azure + Databricks + Power BI for a consumer goods giant, enabling real-time insights and reducing infra costs by 35%.

Strategic Outcomes

- Increased platform agility and developer productivity
- Faster time-to-insight and AI model deployment
- Reduced total cost of ownership through optimized architecture

See Also

- [Data Strategy](#)
- [Analytics Roadmap](#)

© 2025 Durga Analytics | Strategy & Advisory