

DATA SCIENCE & ANALYTICS CONSULTING

We help leaders looking to gain competitive advantage, improve their operational efficiencies and innovate by leveraging enterprise data. Unlike technology-led solutions, our services combine strategic advisory and technology to align business needs with proven, emerging solutions that drive targeted business outcomes.



DATA AND ANALYTICS ASSESSMENT

The critical success of the proper outcomes begins with having the right strategy. Therefore, we follow a flexible three-step process to ensure success.



Discover/Identify

With a discovery call, we get up to speed on your challenges, business/technical objectives, and potential ways we can help extract value from your data.



Assessment and Strategy Development

We get an in-depth understanding of your goals and vision through detailed interviews with stakeholders, which helps us tailor our solutions to your needs.



Roadmap to Transform

The roadmap will contain our findings on a recommended approach, including the technical reference architecture, tools, and estimated time and cost to carry out your solution.



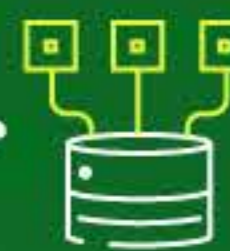
Mapping Business Requirements to actionable reports

Our consultants have the required business acumen and sufficient technical background to document in adequate detail based on which dashboards and reports can be generated.



Training and Support

We train end users, provide all the documentation needed for continued solution optimization and provide support as required.



Data Modeling & Design

We design and develop the dimensional model and then test it to ensure the defined KPIs and metrics are valid. Data models are built around business needs.



Visualization

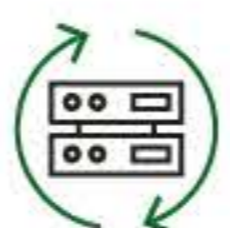
Working closely with the business stakeholders, we take an iterative approach to design, rapidly providing an initial prototype and refining through UAT cycles before delivering the final product.



Data Integration
We manage your data's integration, transformation, and storage by leveraging the proper integration tools and techniques.



Data Transformation
Data must be cleaned, combined with disparate data, and enhanced with derived business logic to create a trusted business-ready layer in your data warehouse.

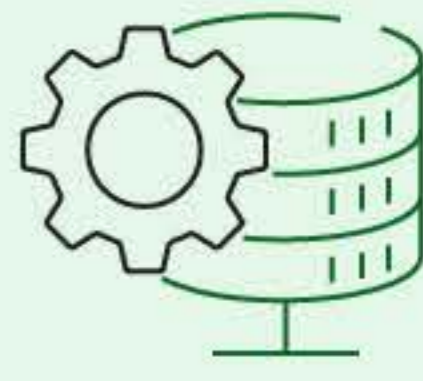


Data Cleansing and Quality
We will help you establish realistic standards and thresholds for data quality and determine your best approach to data cleansing.



DATA ENGINEERING

We develop, manage, prepare, transform, and deliver data flows to enable analytics at scale to meet business needs.



DATA & ANALYTICS MODERNIZATION AND OPTIMIZATION.

Turn your data into your company's most vital asset by modernizing your data and analytics ecosystem to be more scalable, agile, and future-ready.



Enrich existing Analytics and Reporting.

We help companies migrate from traditional analytics and reporting tools to newer, next-gen platforms to exploit the new features.



Cloud Deployment and Migrations

We help companies modernize their data architectures by building, deploying, and securing cloud-based solutions for their data and analytics assets.



Data Analytics and Modernization Roadmap

We help companies develop an overarching data strategy and long-term guiding roadmap for their data modernization initiatives.

TECHNOLOGY COMPETENCIES



SCHEDULE A DISCOVERY CALL.