

Big Data Analytics

Streamlining and Improving Decision Making



Decision Driven Data Analytics empowers organizations to streamline operational efficiency targets, ensure the business predictions are effective, and strategies are aligned with the enterprise goals



Building a Data-Centric Approach for Big Data Analytics

Augmented Analytics:

Applying Machine learning, NLP, and Deep Learning for Data preparation, processing, and management for Intelligent Insights.

Data Discovery and Management:

Automated Data Ingestion and solutions processing for building Real-Time Insights and Business Actionable Intelligence capabilities

Business Intelligence:

Empowering Multi-tenant BI, Self Service Analytics, and modernization ready Application Integration Solutions

Graph Analytics and Knowledge Graph:

Enterprise Knowledge Graph and Analytics offerings for enterprises to develop Intelligent Search, and embed Natural Language Processing abilities

Real-Time Analytics:

Real-Time Big Data Analytics Services for businesses to facilitate real-time decision making, clickstream analytics, fraud detection, and personalized User Experience

Open MetaData Management:

End-to-End Metadata management gives enterprises the ability to unlock the value of data assets in the everyday use cases of data discovery. It further aligns the goals of centralizing all the metadata to simplify the data discovery, collaboration, and analytics to get Real insights with flexibility

Cloud Data Warehouse and Data Lake

Integrate and store data from various data sources for analytical querying and reporting. Additionally decrease operational cost, further enabling users to access precious data and maintain processing speed.

How Big Data Analytics helps in improving business efficiency?

Improved Data security



By incorporating Data Catalog and Governance best practices, enterprises can ensure the data is secure and Regulatory Compliance standards are met

Modernize Data Integration



Data Integration solutions are centered around building a unified platform for reducing complexity in Data and streamlining collaboration and deployment between teams

Enterprise-Grade Data Management



Enhance data management capabilities with Data cataloging, Automated Data Curation solution offerings

Enhance Data Quality



Facilitate Data consistency and ensure enterprise-wide data accessibility

We Are Global Partners With



Google



Azure



AWS



Linux



Kubernetes

