



We help businesses become AI-ready by optimizing their data infrastructure for performance, cost-efficiency, and security.

- Data proliferation is a natural outcome of digital transformation. As the volume, variety and velocity of data increases, finding and using the right data at the right time becomes complex and challenging, overwhelming analytical tools and processes.
- Organizations that successfully manage and leverage their data assets can create a competitive edge, foster growth, and remain agile in an ever-evolving business landscape.
- We help businesses become AI-ready by optimizing their data infrastructure for performance, cost-efficiency, and security. This also means greater emphasis on accelerating innovation, and leveraging data for decision that ultimately drives business performance.

Our Data Modernization Services

Strategy & Advisory

- AI Readiness Assessment: Evaluate AI readiness across six critical pillars to strategically align and implement AI solutions
- Cloud Advisory Services

Data Infrastructure, Security & Governance

- Establish a robust data infrastructure for seamless access, integration, and analysis of data
- Cloud Migration
- Data Security & Governance
- Disaster Recovery
- Cloud FinOps

AI, ML & Analytics

- Data Lakehouse: unified platform that manages structured and unstructured data for comprehensive analytics
- ML Ops: Streamline ML lifecycle with efficient model training, deployment, monitoring, and management

OUR VISION

From Data to Decisions:

Enable businesses to leverage their data assets for transformative impact

Our seasoned Managing Directors bring decades of CXO-level global experience across diverse industries and functions. We have hands-on experience scaling large global teams/organizations hands-on both as entrepreneurs and CXOs



Ashutosh Gupta



Anunay Gupta



Ritesh Agarwal

