Fabric Dynamic Data Ingestion Service (DDIS)

Overview

GJ's **Dynamic Data Ingestion Service** (DDIS) is your trusted, fully managed solution for effortlessly managing your data ingestion, extraction and loading tasks. Built using a **metadata-driven architecture approach**, GJ's DDIS is a perfect fit for your modern analytics goals using a **Mediallion Architecture** in **Microsoft Fabric or Azure**.

DDIS is specifically designed for **scalability, maintainability, agility, flexibility** and **cost efficiency**:

- The system allows your data ecosystem to handle high-volume, high-frequency data with ease with zero performance bottlenecks, ensuring that your operations remain uninterrupted. Combined with our Data Quality
 Framework service, DDIS provides built-in validation, cleansing, and error management and superior data quality assurance. Its scalable architecture adapts to growing data volumes and complex enterprise needs.
- Built on a robust metadata-driven ETL architecture that utilizes dynamic handlers for each type of source data, this solution offers agility and streamlines the data ingestion of your data ecosystem.
- DDIS is highly flexible and supports the acquisition and integration of data from a diverse set of data sources including transactional systems, flat files, database and APIs.
- By eliminating manual pipeline development and point-to-point data ingestion design, the DDIS saves development time, reduces development costs, maintenance costs and reduces errors, enabling consistent, high-quality data across all organizational systems.

DDIS boosts operational efficiency with real-time data readiness, empowering better decision-making making it a vital service for modern data teams. Contact us at sales@gicloudsolutions.com to learn more.

.Plans + Pricing

| Item | Pricing |
|---------------------|---------|
| Ingestion Framework | |

| Metadata-driven ETL architecture setup | \$ 24,660 |
|--|--------------|
| Price per connector/source type | \$ 16,440 |
| Ingestion Pipeline | |
| Price per entity/object ingested | \$ 8,220 |

- Does not include costs for infrastructure set-up
- Does not include costs for Project Management
- Does not include costs for any analysis or discovery activities
- Pricing applies only to batch data and not streaming data
- Support costs can be provided on request

Usage Information + Support

Usage Information

Categories

Legal

Privacy

Useful Links

- GJ website
- Estimate your DDIS costs (calculator)
- DDIS Case Study 1