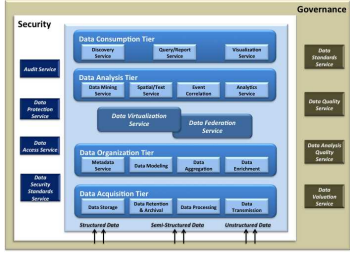



Name: test  
 Bucket: juiced-multifile  
 Key: bgh6bej6v\_44

#	File Name	File From S3
1	0514-1-fig05.png	 <p>The diagram illustrates a multi-tier data architecture. It is divided into four main tiers: Data Acquisition Tier, Data Organization Tier, Data Analysis Tier, and Data Consumption Tier. The Data Acquisition Tier includes Data Storage, Data Ingestion &amp; Ingest, and Data Processing. The Data Organization Tier includes Metadata Service, Data Modeling, Data Aggregation, and Data Enrichment. The Data Analysis Tier includes Data Visualization Service and Data Federation Service. The Data Consumption Tier includes Delivery Service, Query/Report Service, and Visualization Service. On the left, there are labels for Audit Service, Data Protection Service, Data Access Service, and Data Security Framework/Service. On the right, there is a Governance section with labels for Data Lineage Service, Data Quality Service, Data Anonymity Service, and Data Inventory Service. At the bottom, data types are categorized as Structured Data, Semi-Structured Data, and Unstructured Data.</p>
2	1884.architecture.png	 <p>The diagram shows a data pipeline flow. It starts with Data Producers (Applications, Legacy of data systems, SaaS, Cloud-based applications, User-generated content) feeding into a Collection stage (Change streams, Log capture, File uploads). This leads to a Storage (Bucket) stage, which then feeds into a Transform stage (Data Analytics, Data processing, Storage adapters). The final stage is Long-term storage, which leads to Preparation and action (Analytics &amp; dashboards, Backup and query, Compliance, Device for selection).</p>