

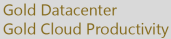


CPG Modern Data Fabric In a Box

Microsoft Partner



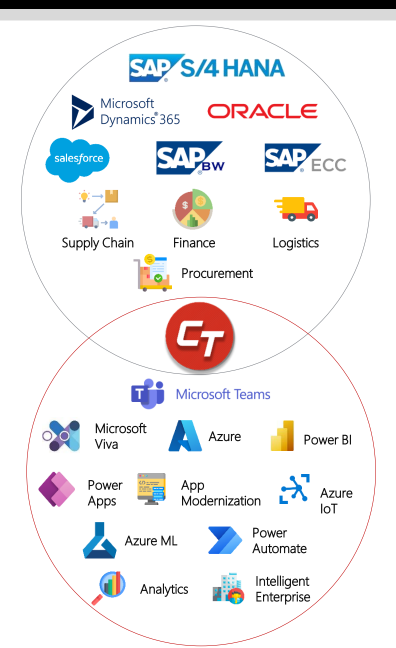
Gold data Analytics
Gold Application Integraton
Gold DevOps
Gold Data Platform
Gold Application Development
Gold Cloud Platform
Gold security





Traditional Enterprise + Modern Cloud









1800+ Employees



1000+ Azure Certifications

Advanced Specialization



- AI & Machine Learning
- Windows & SQL server migration
- Kubernetes
- Cloud Security
- Analytics on Microsoft Azure



Global Presence

EMEA, US, Canada, Europe, Asia Pacific, India







Process Cycle - CPG



RETAIL + CONSUMER PACKAGED GOODS



Speed To Market

Minimizing time from idea to sales. We close gaps, run concurrences, and eliminate redundancy while managing brand risk.



Merchandising Transitions

Delivering analysis, planning, and execution to bring merchants and buyers vision to life in stores and online with minimal defects and maximum ROI.



Employee Engagement

Applying proven change management principles to support marketing and merchandising strategy activation as well as the requisite training for strategy implementation.



Customer Insights Engine

Delivering a high-powered customer research and insights tool to store information, allow self-service discovery, provide workspaces, and encourage sharing and commentary.



Supporting informed strategy and an analytical interaction management campaign to engage with customers to enable sales.



Helping define desired Customer Experience across all channels and communication modes to improve brand relationship with customers.



Direct Fulfilment Platform

Responding to evolving customer demands by defining distribution network operational processes and providing proper learning and development tools.



Workforce Optimization

Helping determine which workforce attributes contribute to sales and productivity for optimal performance and to identify areas of improvement.





Technical Solution – Data Layers



Data Flow & Operations



Connectivity with Data
Sources to facilitate data
extraction and
transformations with
automation and optimized
orchestration using cloud
native technologies.



Azure Data
Factory/Databricks
Notebooks helps in data
collection at a standard
location, cleaned and
processed. Persist the data
from the source systems
into the landing area.



Raw/unstructured data lands into Staging/Bronze Layer. Further the data is processed and traverse through different layer.



Data models/Business logics will be implemented on Gold Layer (Lakehouse or Azure Synapse) which will act as an Analytical Layer to BI applications or Use-Cases.



Attentiveness on failures and automatic retries of the data pipelines. Integration with Power BI which will provide flexibility to publish dashboards/reports across the enterprise.

Data Management Lifecycle



Scope and Objectives



Theme: To construct and automate the *CPG* Data Lake solution that can be **versatile** with hybrid necessities, **apparent** with regards to data governance and lineage, **adaptable** concerning the immense size and variety of data and able to carry out the state-of-the-art advance analytics. In preference to give a logical approach to business choices, modern data fabric (enable controlled, secure and self-service economy) to deliver data model with business critical KPIs for *CPG such as: Sales (ADT & AT, ADS), Finance, Operations.*



Requirement Gathering and Assessment to understand the current data landscape and to take safeguards in event falling during the phased development.



Setting up the Infra with network and security for azure services, laying the foundation for Life Insurance Data Platform as per the designed Solution & Network Architecture.



Deploying Ingestion Framework to construct the pipelines via ADF and further data evolution via Spark Notebooks.



Building Data Platform to stage source data in Raw zone (hierarchal structure), massaged data in Enriched zone and aggregated data as facts & dimensions in Curated zone.



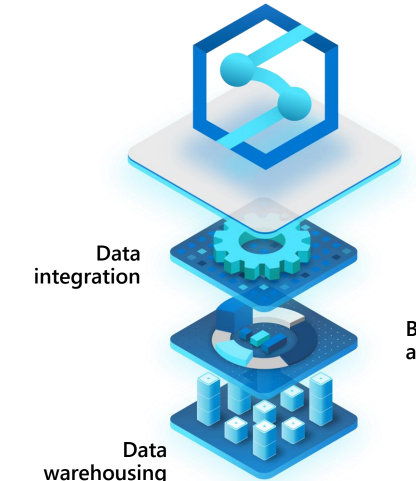
Setting up Purview to cater automated data discovery, classification and end-toend lineage with prime business glossary thereby enhancing data literacy in the organization.



CI/CD Pipelines deployment and configuration to setup DevOps framework.



Deploying 4 Power BI Reports consisting semantic data model and 15 to 20 business critical KPIs involved in CPG – CEO Summary, ADT & AT trends (Sales), Finance and Operations.



Big data analytics

KPI – CPG Dashboard



| S. No. | Dashboard | KPI Group Name | KPI Name |
|--------|---|---|---|
| 1 | CEO Summary | | IPT (Item Per Transaction) ADT (Average Daily Transactions) AT (Average Transactions) |
| | ADT & AT Trends, ADT & AT - Weekly Review Dashboard | ADT, ADT Budget (Average Daily Transactions) | ADT ,Year Ago, %Variance ADT Rolling, AOP, SSP Actual ADT ADT % Variance Rolling, AOP, SSP |
| 2 | | AT, AT Budget (Average Transactions) | AT ,Year Ago, %Variance AT Rolling, AOP, SSP Actual AT AT % Variance Rolling, AOP, SSP |
| | | ADS (Average Daily Sales) | ADS ADS Year Ago %ADS Variance |

KPI – CPG Dashboard



| S. No. | Dashboard | KPI Group Name | KPI Name | |
|--------|-------------------|--------------------|--|--|
| | Finance Dashboard | Basic P&L Analysis | CY Actuals & PY Actuals CY% Actuals & PY% Actuals CY AOP | |
| | | Expense Analysis | 1. Expenses & % Expenses | |
| 3 | | Finance Summary | Sales, Sales Month Ago, %Variance Profit, Profit Month Ago, Profit % Variance | |
| | | | Supplier Analysis | Top 10 Suppliers by Actual Spend Bottom 10 Suppliers by Actual Spend Supplier Spend Trend Analysis, Month Before, %Variance |
| | | | Store Revenue Analysis | Store Revenue Non Linear- Net Sales Amount, Net Sales Year Ago Store Revenue Non Linear- %Variance Store Revenue Budget Analysis- Target Rolling Sales |

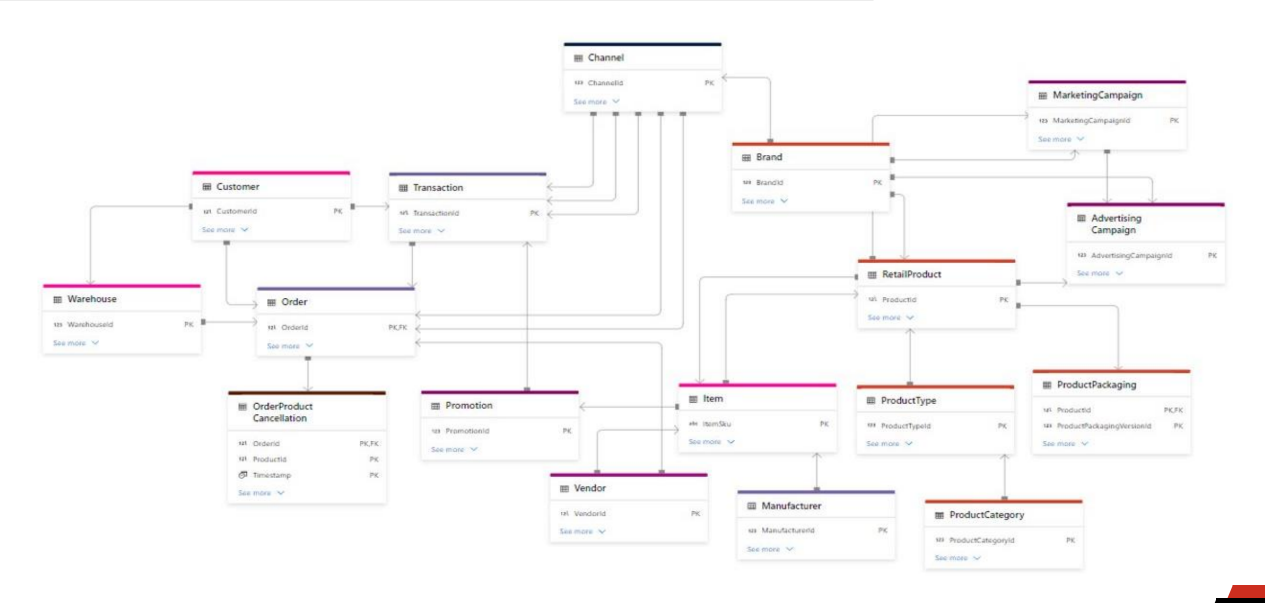
KPI – CPG Dashboard



| S. No. | Dashboard | KPI Group Name | KPI Name |
|--------|----------------------|----------------------------------|--|
| | Operations Dashboard | Day Part Analysis | ADT, LH, AT (CY,PY) Quantity Total Transaction Hourly APR (Average Price Realisation), IPT (Items per transaction), USD (Units sold per store per day) Transaction Hourly Average Transaction Hourly |
| 4 | | Peak Period Analysis | Peak period Occurrences Max Hourly ADT in the week Occurrences of Max ADT Max Hour window- Day&hour Occurrences>=80% of the Max in the week |
| | | POS Analysis (Point Of Sales) | TPOS Take Away - Total Sales TPOS Take Away - Item Sold TPOS Take Away - Total Transactions TPOS Take Away - IPT TPOS Take Away - USD TPOS Take Away - APR TPOS Take Away - ADT TPOS Take Away - AT TPOS Take Away - ADS |

Standard Data Model





Source Mapping for Data Models

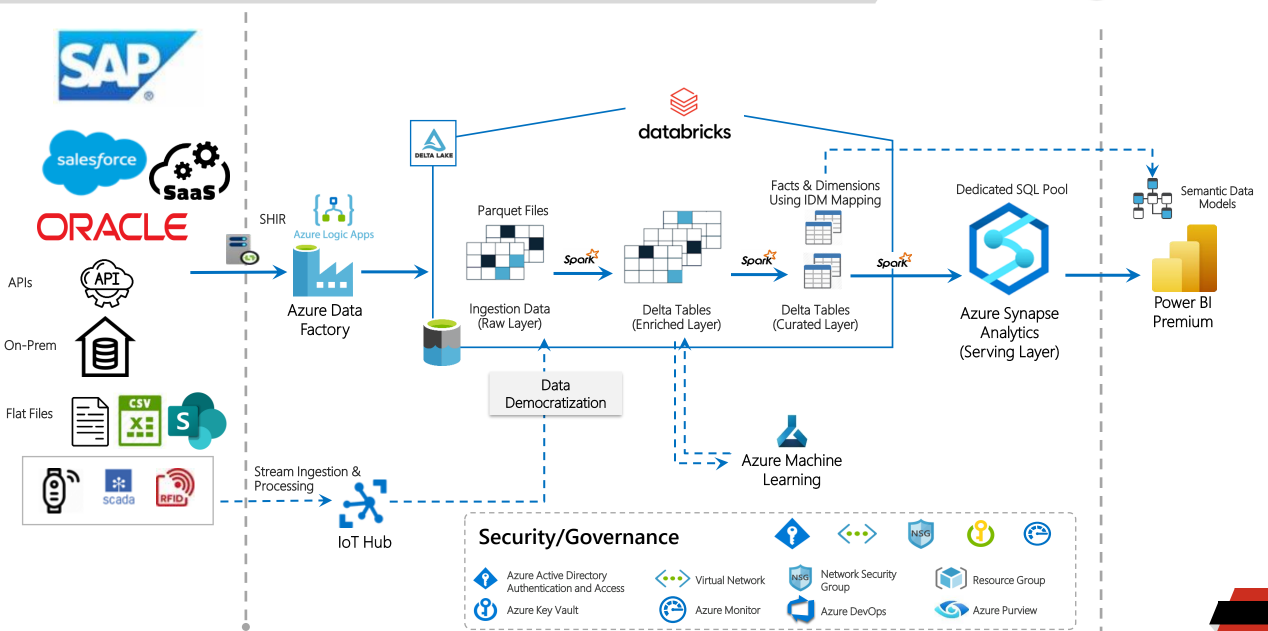


Source Mappings to be provided by Client

| Source_Table_Name | Source_Column_Name | Source_Column_Type | Sink_Table_Name | Source_Column_Name | Source_Column_Type |
|-------------------|------------------------------------|--------------------|-----------------|------------------------------------|--------------------|
| Employee | Employeeld | string | Employee | Employeeld | integer |
| Employee | EmployeeName | string | Employee | EmployeeName | string |
| Employee_Name | DateOfBirth | string | Employee | DateOfBirth | date |
| Employee_Name | DateOfDeath | string | Employee | DateOfDeath | date |
| Employee_Name | EmployeeStandardCostAmount | string | Employee | EmployeeStandardCostAmount | decimal |
| Employee_Name | EmployeeOvertimeCostArnount | string | Employee | EmployeeOvertimeCostAmount | decimal |
| Employee_Name | EmployeeHireDate | string | Employee | EmployeeHireDate | date |
| Employee_Name | HighlyCompensatedEmployeeIndicator | string | Employee | HighlyCompensatedEmployeeIndicator | boolean |
| Employee_Name | KeyEmployeeIndicator | string | Employee | KeyEmployeeIndicator | boolean |
| Employee_Name | ExemptEmployeeIndicator | string | Employee | ExemptEmployeeIndicator | boolean |
| Employee_Name | NonexemptEmployeeIndicator | string | Employee | NonexemptEmployeeIndicator | boolean |
| Employee_Name | AlienStatusId | string | Employee | AlienStatusId | integer |
| Employee | SexId | string | Employee | SexId | integer |
| Employee | Genderld | string | Employee | Genderld | integer |
| Employee_Name | RacialCategoryld | string | Employee | RacialCategoryld | integer |
| Employee_Name | EthnicCategoryld | string | Employee | EthnicCategoryld | integer |
| Employee_Name | EmploymentLeadSourceld | string | Employee | EmploymentLeadSourceld | integer |
| Employee_Name | SecurityClearanceld | string | Employee | SecurityClearanceld | integer |
| Employee_Name | SecurityLevelld | string | Employee | SecurityLevelld | integer |
| Employee_Name | Partyld | string | Employee | Partyld | long |

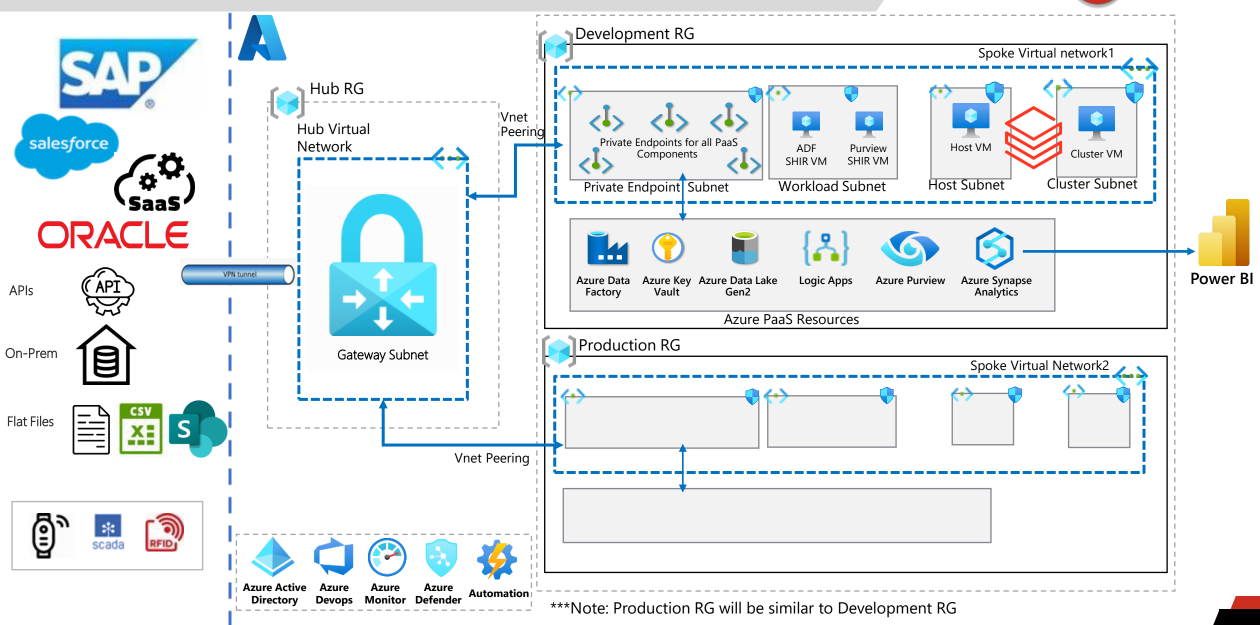
Technical Architecture - Azure Databricks & Synapse





Network Architecture





Solution Deployment (Azure x Databricks) - Timeline



| Activities | WK1 | WK2 | WK3 | WK4 | WK5 | WK6 |
|--|-----|-----|-----|-----|-----|-----|
| Current Architecture Assessment | | | | | | |
| Data Sources, Applications & Landscape Assessment with Workflows KT | | | | | | |
| Documentation: Q/A, Assessment Report & Future Solution Approach | | | | | | |
| Infrastructure Setup | | | | | | |
| Network & Infrastructure setup with Security enablement | | | | | | |
| Resource Deployment, Access Management, Connectivity & Throughput | | | | | | |
| Data Ingestion Setup | | | | | | |
| ADF ARM Templates, Databricks Notebooks Deployment | | | | | | |
| Integration check, Execution & Testing | | | | | | |
| Data Layer Setup | | | | | | |
| Delta Lake Setup (Bronze & Silver Layer) | | | | | | |
| Analytical Layer (Gold Layer) Setup | | | | | | |
| Data Validation & Monitoring | | | | | | |
| BI Reports/Dashboards | | | | | | |
| BI Reports/Dashboards Integration & Deployment | | | | | | |
| Data Validation & Monitoring | | | | | | |
| CI/CD Setup & Governance | | | | | | |
| CI/CD Pipeline Deployment | | | | | | |
| Setup Purview for Data Cataloguing, Mapping, Lineage, Estate Insights & Access Control | | | | | | |
| UAT | | | | | | |
| Data Validation & Sign-Off | | | | | | |
| Delivery & Sign-Off | | | | | | |
| Deliverables demonstration with documentation | | | | | | |

- ✓ The timeline assumed that solution build around set of KPIs/Data Model/LOB will be available to user at deployment completion.
- Client must have all the necessary approvals before initiating deployment to avoid any latency and impact over the designed timeline. Pre-requisites will be shared by Celebal.

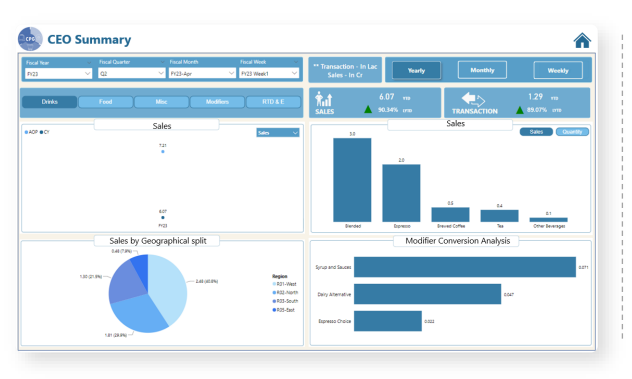
Azure BoM - Azure x Databricks



| Service Type | Region | Description | Monthly cost |
|-------------------------|---------------|---|--------------|
| Azure Data Factory | Central India | Azure Data Factory V2 Type, Data Pipeline Service Type, Self-hosted Integration Runtime: 30 Activity Run(s), 100 Data movement unit(s), 200 Pipeline activities, 100 Pipeline activities – External, Data Factory Operations: 50 x 50,000 Read/Write operation(s), 50 x 50,000 Monitoring operation(s) | ₹7,664.49 |
| Azure Synapse Analytics | Central India | Tier: Compute Optimized Gen2, Dedicated SQL Pools: DWU 300 x 310 Hours, 0.5 TB of storage with Geo-redundant disaster recovery; Serverless SQL Pools: 1 TB of data queried; Central India Region, 0 GB of data collected per day, 1 days of Hot Cache, 1 days of total retention, 1 times estimated data compression, 0 Hours of 2 x Extra Small (2 vCores) Engine Instances, 0 Hours of 2 x 1 vCore Data Management Instances | |
| Storage Accounts | Central India | Data Lake Storage Gen2, Standard, GRS Redundancy, Hot Access Tier, Hierarchical Namespace File Structure, 500 GB Capacity - Pay as you go, Write operations: 4 MB x 10 operations, Read operations: 4 MB x 10 operations, 5 Iterative write operations, 10 Other operations. 500 GB Data Retrieval, 500 GB Data Write, 30 GB Meta-data storage | ₹2,095.77 |
| Key Vault | Central India | Vault: 1,000 operations, 100 advanced operations, 0 renewals, 0 protected keys, 0 advanced protected keys; Managed HSM Pools: 0 Standard B1 HSM Pool(s) x 730 Hours | ₹14.85 |
| Automation | Central India | Process Automation Capability: 500 included minutes and 100 additional minutes, 1 Watchers X 100 Hours | ₹33.00 |
| Logic Apps | Central India | Workloads: Standard plan, 1 WS1 (1 vCores, 3.5 GB RAM) x 150 Hours, 10 Standard Connector Calls per day x 1 day, 0 Enterprise Connector Calls per day x 1 day; Integration Service Environment: Premium tier, 0 Base Units x 730 Hours, 0 Scale Units x 730 Hours; Integration Accounts: 0 Standard Integration Accounts x 730 Hours, 0 Basic Integration Accounts x 730 Hours. | ₹3,169.10 |
| Azure Databricks | Central India | All-Purpose Compute Workload, Premium Tier, 1 D8DSV5 (8 vCPU(s), 32 GB RAM) x 310 Hours, Pay as you go, 2 DBU x 310 Hours | ₹40610.02 |
| Azure Private Link | Central India | 5 Endpoints X 730 Hours, 500 GB Outbound data processed, 500 GB Inbound data processed | ₹3,835.96 |
| Virtual Machines | Central India | 1 D4as v4 (4 vCPUs, 16 GB RAM) x 730 Hours (Pay as you go), Windows (License included), OS Only; 1 managed disk – E10; Inter Region transfer type, 5 GB outbound data transfer from West US to East Asia | ₹25,361.88 |
| VPN Gateway | Central India | VPN Gateways, VpnGw1 tier, 730 gateway hour(s), 0 additional S2S tunnels (beyond included amount), 0 additional P2S connections (beyond included amount), 500 GB, Inter-VNET VPN gateway type | ₹12,885.52 |
| App Service | Central India | Standard Tier; 1 S1 (1 Core(s), 1.75 GB RAM, 50 GB Storage) x 730 Hours; Windows OS; 0 SNI SSL Connections; 0 IP SSL Connections | ₹6,022.04 |
| Azure Monitor | Central India | Log analytics: Log Data Ingestion: 0.05 GB Daily Analytics logs ingested, 0.005 GB Daily Basic logs ingested, 1 months of Interactive Data Retention, 0 months of data archived, 0 Basic Log Search Queries per day with 0 GB data scanned per query, 0 Search job Queries per day with 0 GB data scanned per query; Managed Prometheus: {0} AKS nodes in cluster, {1} Prometheus metrics per node, {2} seconds of Metric collection interval, {3} Average daily Dashboards users, {4} Dashboards, {5} Data samples queried per dashboard, {6} promql alerting rules, {7} promql recording rules; Application Insights: 3 months Data retention, 0 Multi-step Web Tests; 5 resources monitored X 1 metric time-series monitored per resource, 0 Log Alerts at 5 Minutes Frequency, 0 Additional events (in thousands), 0 Additional emails (in 100 thousands), 0 Additional web hooks (in millions) | ₹47.43 |
| Azure DevOps | Central India | 5 Basic Plan license users, 1 Basic + Test Plans license users, Free tier - 1 Microsoft Hosted Pipeline(s), 1 Self Hosted Pipeline(s), 2 GB Artifacts, 5 VUMs | ₹4,289.67 |
| Microsoft Purview | Central India | Elastic Data Map: 1 Capacity Unit hour, 730 hours, Automated Scanning and Classification: 2 Total scan duration in hours x 32 Total vCores across scans (For other data sources), Other features: 180 Resources Set hours, Microsoft Purview Data Catalog: C0 Service | ₹31,195.01 |
| | Total | | ₹270,280.25 |

Report Snapshots







Report Snapshots







Team Composition/Involvement



| Celebal Team Involved – During Deployment | | | | | | |
|---|---------------------|---------------------|--|--|--|--|
| Resources/Skill Sets | Number of Resources | Years of Experience | | | | |
| Solution Architect | 1 | 10+ | | | | |
| Project Manager | 1 | 8+ | | | | |
| Subject Matter Expert | 1 | 10+ | | | | |
| Infra Engineer | 1 | 4+ | | | | |
| Security Engineer | 1 | 5+ | | | | |
| Data Engineer | 1 | 4+ | | | | |
| Data Scientist | 1 | 5+ | | | | |
| Database Engineer | 1 | 4+ | | | | |
| DevOps Engineer | 1 | 4+ | | | | |
| Governance Engineer | 1 | 4+ | | | | |
| BI Developer | 1 | 4+ | | | | |
| QA Engineer | 1 | 3+ | | | | |

| Client Team/SPOC Required | | | | | |
|---------------------------|---------------------|--|--|--|--|
| Resources/Skill Sets | Number of Resources | | | | |
| Solution Architect | 1 | | | | |
| Infra SPOC | 1 | | | | |
| Security SPOC | 1 | | | | |
| Data SPOC | 1 | | | | |
| BI SPOC | 1 | | | | |
| CloudOps SPOC | 1 | | | | |
| Governance SPOC | 1 | | | | |



Pre-Requisite Infra



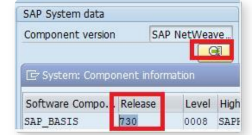
| Category | Pre-requisites | Requirement |
|-----------------------------|--|---|
| Basic Pre-requisites | VPN Access for all developers | To access On-prem/ Azure Cloud Resources. |
| | List of Resources to be added in Azure AD | Celebal team to be added to Customer's Azure tenant for the execution of SoW. |
| Azure Infra Pre-requisites | Contributor Access on Azure Subscription and Owner Access on RG | Owner role to assign access via Managed Identity whereas Contributor role to deploy required Azure services and proceed with the development/testing. |
| | VNet CIDR range for Azure that must not clash to On- Premises | To establish connectivity among private networks in order to Setup Private Network Topology over Azure. |
| On-Premise Networking Pre- | Network Engineer required from Client end for Site-to-Site Setup (Max- 2 Days) | To setup on On-prem Firewall for Site-to-Site tunnel. |
| requisites | DNS Entries Need to be configured on On-premises (DNS Engineer Required for Max-1 Day) | To setup DNS Entries on On-Prem DNS server |
| | SHIR VM Configuration to Access Data Sources | To connect with On-prem resources via Private tunnel |
| SHIR Pre-requisites | Required driver installations for connecting data sources to the Data Gateway. | Specific drivers could be required to Install SHIR if the download is blocked on VM |
| Nomenclature Pre-requisites | Naming convention (if any special requirements). | As per the standards. |

Pre-Requisites



- 1. Use SAP GUI to connect to the SAP System.
- 2. Go to System -> Status.
- 3. Check the release of the SAP_BASIS, ensure it is equal to or larger than 701.





Access approvals & Data Sources Integration will be dealt with high priority requiring Client SPOC from Infra, Security, CloudOps Team & Solution Architect.



Source field mapping as per the target objects to be provided by the client.



Power BI License to be purchased by Client for developers to deploy BI Reports/Dashboards as per the timelines.



All stakeholders (responsible for report matrices) shall give a sign-off on metrics before Celebal Tech creates the reports.



Access to Azure subscription & Remote database/data sources will be made available for Celebal Tech team



During UAT phase, dedicated SPOC or business user from Client side would be required till Sign-Off, to avoid any delays, cater any issues or revisions which will help expedite solution deployment & delivery.



Assumptions and Deliverables





Assumptions

- ✓ 1 fiscal year data from Data Sources would be considered for loading into Data platform.
- ✓ Source mapping would be provided by client.



Deliverables

- ✓ 4 Power BI reports/dashboards with 15-20 business critical KPIs.
- ✓ Landscape for in-scope Source Systems with ingestion framework and Data Layers.
- ✓ Documentations



Features

- ✓ Power BI model is defined re-usable way for features like Q&A, communication between multiple users via comment. Etc.
- ✓ Self-service features. Multiple data layers can be managed as per the usecases and user groups.
- ✓ Integrable with other sources like Data streaming, unstructured data, AI&ML capabilities using Data platform



The cost for one solution implementation is INR 10-12 lacs



Assumptions

- ✓ Total data volume to be copy from Source to Staging Layer is <= 1 TB(for historical data load and < 10 GB for daily incremental) covering 1 fiscal year data
- ✓ Total number of Source tables considered in scope is between 20-30 covering master and transactions
- ✓ Total 4 Power BI Reports/Dashboards with around 15-20 business critical KPIs.

Value Additions





Data Management

Lakehouse Architecture enabling multiple data layers to serve different use-cases



Source Integration

Consolidation of multiple Data Sources



Modern Solution-Built

Fully customizable to address specific business needs.



Deployment

Improving customer experience and business outcomes by 20% with Reducing cost by 20%.



Access Management

Easier access to source data for reporting and analysis



BI Report

Readily usable KPIs and BI Reports enhancing Analysis and Productivity



Design Customization

Simpler, customizable, and collaborative end-user interfaces



Self-Service BI

Instant Decision making with Slide & Dice capability

