

Migration to Azure Databricks

Pre-build Accelerators to Migrate

Supercharge your migration to Azure Databricks with Celebal Technologies' pre-built accelerators, enabling rapid deployment, streamlined workflows, and enhanced data governance. Benefit with the powerful analytics capabilities of Apache Spark and integration with existing Azure services.











Consumption Improvements



Harness the full potential of Azure Databricks with prebuilt content tailored for AI/ML and Analytics, enabling seamless integration, accelerated deployment, and advanced insights, driving impactful business outcomes with agility and efficiency.

Use Cases

AI/ML

- ✓ Fraud Detection and Prevention
- ✓ Customer Churn Prediction
- ✓ Demand Forecasting
- ✓ Personalized Marketing and Recommendation Systems
- ✓ Sentiment Analysis and Social Media Monitoring
- ✓ Image and Object Recognition

Extending SAP ON Azure Databricks

Accelerate your journey to data-driven insights with the transformative capabilities of Azure Databricks

Current Landscape Intelligent Enterprise **Benefits** teradata. cloudera Unified Separate Reduce Pay as EDW and SAPHANA HORTONWORKS NETEZZA Analytics Compute cost of you go Big Data Platform & Storage Ownership kirindida Interactive Low Real Live Business Visuals Time Streaming Intelligence Alerts Dashboards /tnaplan jda. Business Supply Chain Scale on Demand Pay as **Analytics** Control Tower Forecasting you go Demand SAP Leonardo Predictive Latest Process Azure Algorithms Analytics Automation **Databricks**

About Us

Celebal Technologies is an industry leader in digital transformation, delivering end-to-end results to clients across diverse sectors. With an innovative stack of advanced solutions in Data Science, Big Data, Al & ML, SAP Extend & Innovate, Industry Data Models, Enterprise Cloud Integration and Open Al/GPT-4, we work at the intersection of traditional enterprise systems and modern cloud innovation, serving more than 200+ customers, across the globe.



Awards & Accolades







Partnerships















