









# Migrate Hadoop Data, Workloads, and Orchestration to Databricks on Azure or AWS with lightning speed.

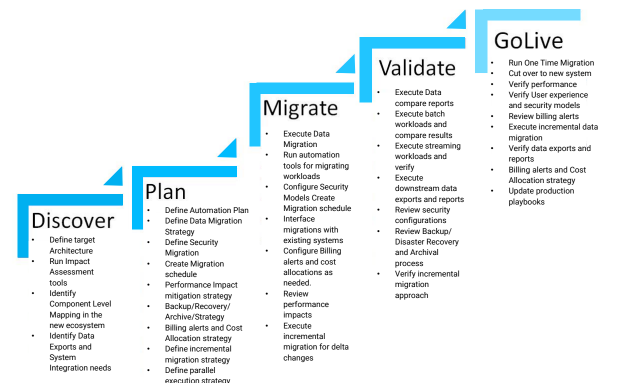
Leverage the experience from other Fortune 500 companies who migrated using MLens. Modernize your Enterprise Data Lake to Serverless Data Lake using MLens, where data, workloads and orchestrations can be automatically migrated to the cloud native infrastructure.

MLens accelerates enterprises to migrate the traditional Big Data workloads from on-prem to cloud native services using a simple migration wizard. MLens supports migrating to AWS S3 or Azure Data Lake Storage Gen 2 for all types of data (HDFS, RDBMS, Files etc.). MLens migrate to Azure Data Factory, AWS Glue, Apache Airflow, Databricks notebooks for workload migration and orchestration. MLens also supports Automated migration of Hive Queries, Impala queries to efficient Spark SQL.

MLens is the only tool that can help you recover point in time snapshots of data on Hadoop Clusters also support incremental live migration which are key elements for a successful migration strategy.

Try out MLens using free limited-edition license which can migrate 2 TB of data to Amazon S3 or Azure ADLS Gen2 at high speed over secured firewall without any intermediate data hops

### Our 5-step approach for the migration using MLens :









aws

## Why MLens:

- Proven technology migrating workloads for fortune 500 companies over the last 4 years.
- Migration wizard that provides a clear impact assessment and migration path for all the workloads that must migrate to serverless data lake.
- High Speed Data Migration over secured clusters even with no direct access to cloud infrastructure.
- Highly scalable Live Incremental and Full Migration without any downtime. •
- Comprehensive detailed assessment report that can be leveraged during pre-migration and post-migration
- Automated workload and orchestration migration to target technology based on the cloud native preferences.
- Establish Backup and Disaster Recovery solution as required.

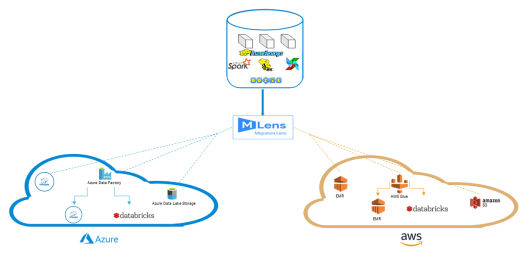


Fig 2. Modernize your Enterprise Data Lake to Serverless Data Lake using MLens

Successfully migrated Fortune 500 clients from static on-prem Hadoop based data lake to Next Generation Serverless Data Lake across various cloud platforms like Azure, AWS or GCP.



www.knowledgelens.com

Reach us for free demo via sales@knowledgelens.com

#### Talk to one of our specialists today

#### US - California

Knowledge Lens LLC Thousand Oaks, 2800, Camino Dos Rios, Suite 101C, CA 91320, United States.

+1 805 768 4040

#### India - Bangalore

Knowledge Lens Pvt. Ltd. 74/A, Keonics, Electronic City Phase-I, Bangalore - 560 100, Karnataka, India

+91-9739103723

Join us online to access our extensive resource library and view our webinars. Follow us to stay in touch



Copyright © 2019 Knowledge Lens Pvt. Ltd. All rights reserved.