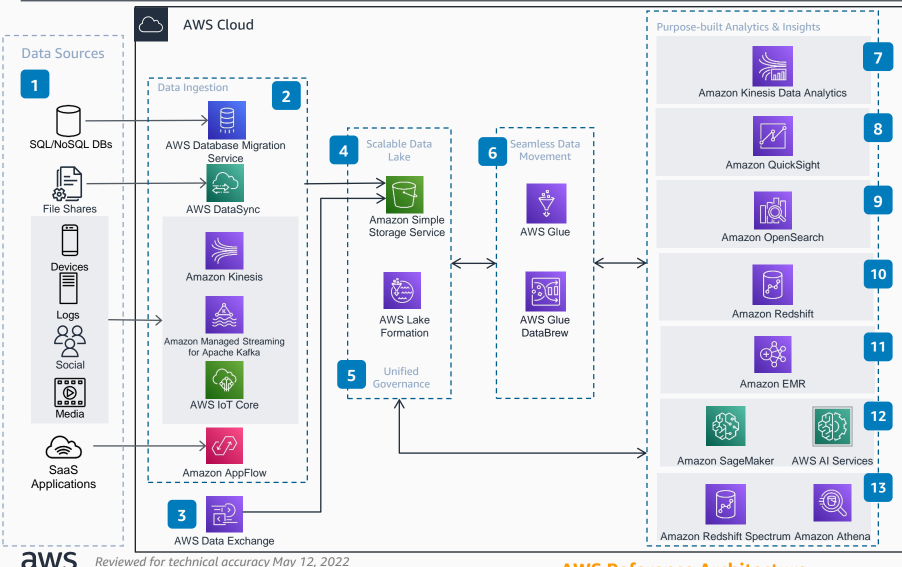
## Modern Data Analytics Reference Architecture on AWS

This architecture enables customers to build data analytics pipelines using a Modern Data Analytics approach to derive insights from the data.



© 2022, Amazon Web Services, Inc. or its affiliates. All rights reserved.

**AWS Reference Architecture** 

- Data is collected from multiple data sources across the enterprise, SaaS applications, edge devices, logs, streaming media, and social networks.
- Based on the type of the data source, AWS **Database Migration Service, AWS** DataSync, Amazon Kinesis, Amazon Managed Streaming for Apache Kafka, AWS IoT Core, and Amazon AppFlow are used to ingest the data into a Data Lake in AWS.
- AWS Data Exchange is used for integrating third-party data into the Data Lake.
- AWS Lake Formation is used to build the scalable data lake, and Amazon S3 is used as the data lake storage.
- **AWS Lake Formation** is also used to enable unified governance to centrally manage the security, access control, and audit trails.
- AWS Glue and AWS Glue DataBrew are used to catalog, transform, enrich, move, and replicate data across multiple data stores and the data
- Amazon Kinesis Data Analytics is used to transform and analyze streaming data in real time.
- Amazon QuickSight provides machine learning-powered business intelligence.
- Amazon OpenSearch can be used operational analytics.
- Amazon Redshift is used as a Cloud Data Warehouse.
- Amazon EMR provides the cloud big data platform for processing vast amounts of data using open source tools.
- Amazon SageMaker and AWS AI services can be used to build, train and deploy machine learning models, and add intelligence to your applications.
- Amazon Redshift Spectrum and Amazon Athena enable interactive querying, analyzing, and processing capabilities.