

# **AWS State, Local, and Education Learning Days**

New York City, NY

# Data and analytics

10:15am – 11:15am

**200**  
level

**Building a modern data strategy**

Transform your data chaos into competitive advantage with AWS: Unify, analyze, and innovate faster than ever before

11:30am – 12:30pm

**200**  
level

**AI/ML for data and analytics**

Explore AI-powered solutions for data management and analytics

1:30pm – 3:00pm

**200**  
level

**Workshop:  
The power of GenAI in data transformation and visualization**

Transform raw data into actionable insights using AWS generative AI solutions

3:15pm – 4:15pm

**300**  
level

**Data foundations in the era of GenAI**

Leverage existing data environment, evolve a strong data foundation and governance to enable data & analytics





# Building a Modern Data Strategy

## Aneri Modi

Solutions Architect  
Amazon Web Services  
anerm@amazon.com

## Badri Patel

Solutions Architect  
Amazon Web Services  
badricp@amazon.com

# Agenda

- Why modern data architecture
- Modern data strategy
- Reference architectures for common scenarios
- Getting started

# Why Modern Data Architecture



**“If we have data, let’s look  
at the data.  
If all we have are opinions,  
let’s go with mine”**

Jim Barksdale  
CEO of Netscape

# Data is just the Building Blocks

Data



Information

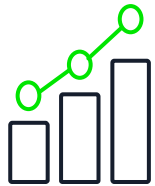


Insights



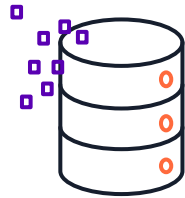
Without structure, tools and processes,  
Data has very little value

# The data challenge



---

Availability of  
electronic data  
is growing  
exponentially



---

Data coming from  
new, disconnected  
sources



---

Increasingly  
diverse in file type  
and volume



---

Used by  
many people (e.g.  
policy makers,  
researchers, etc.)

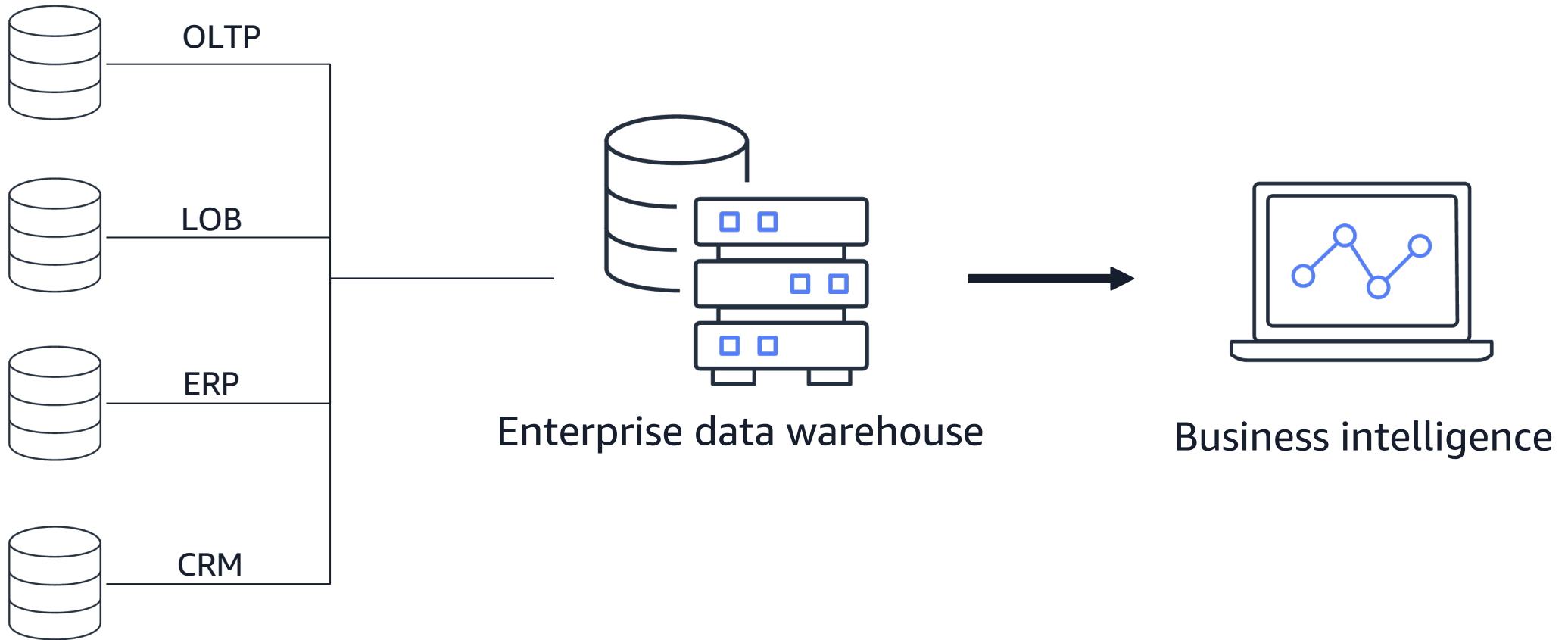


---

Analyzed by  
many applications

# Current state

Currently, decision-making revolve around the **enterprise data warehouse**



# Data no longer scales

There is more data and more diversity of data than people think

---

Data growth

**>10x**  
every 5 years

Data  
platforms need

To live for  
**15+**  
years

To scale  
**1,000x**



# Accessibility of data



Data scientists



Business users



Analysts



Applications



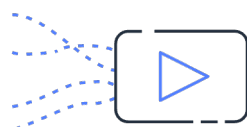
Machine learning



SQL analytics



Scientific

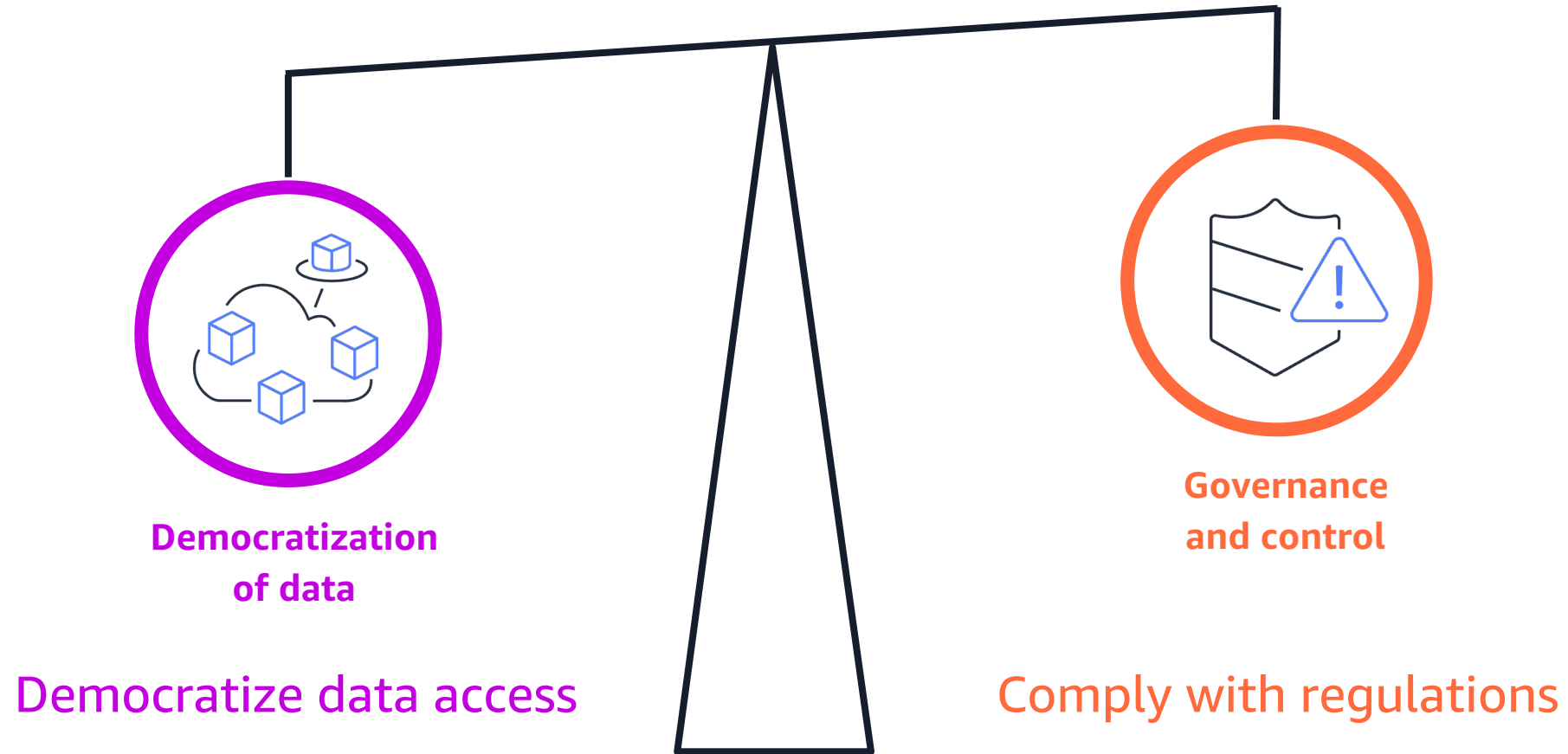


Real-time, streaming

There are **more people** accessing data

And in **different ways**

# More regulatory pressure



# What now? **Let's rethink everything**



**Raw Data**

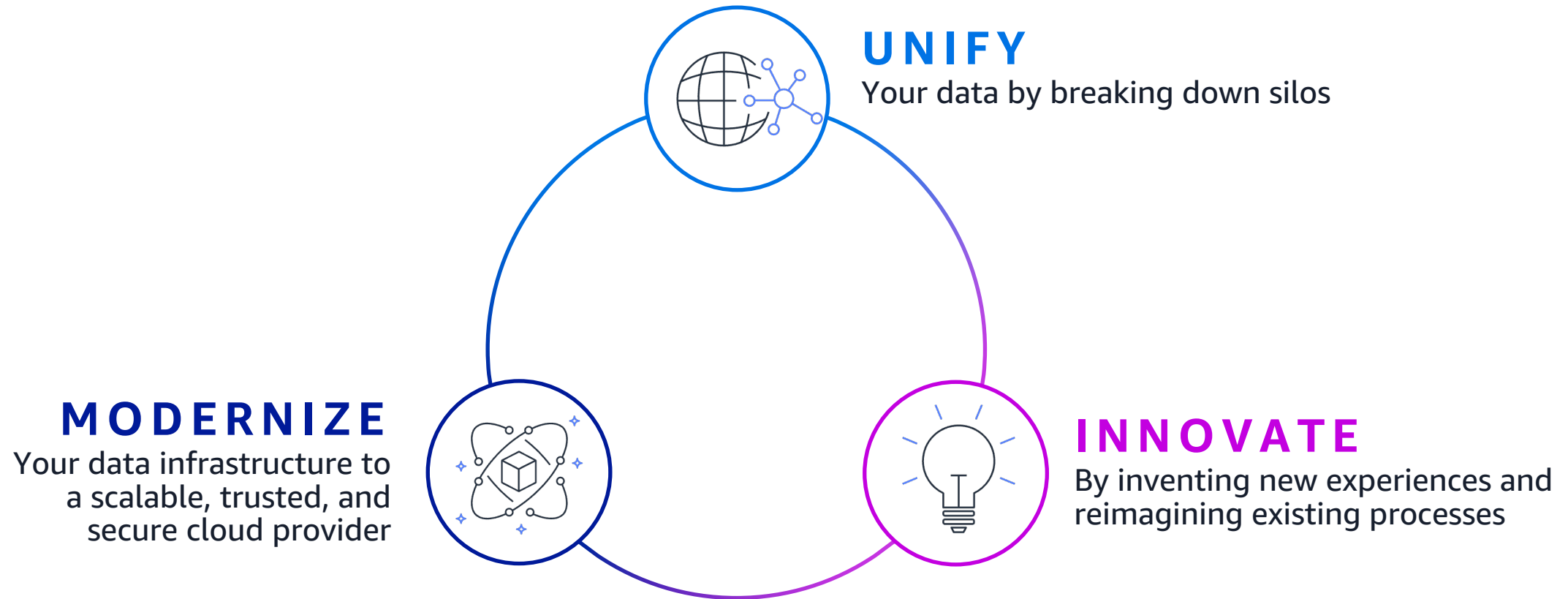


**Insights**

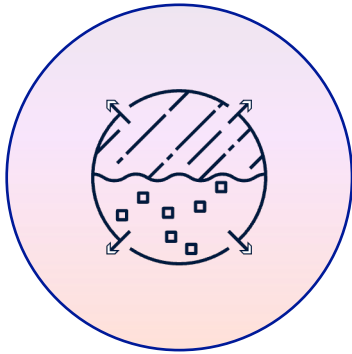
# Modern Data Strategy



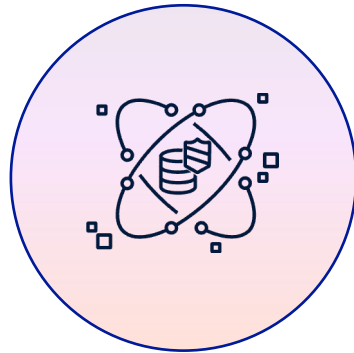
# Modern data strategy for better business outcomes



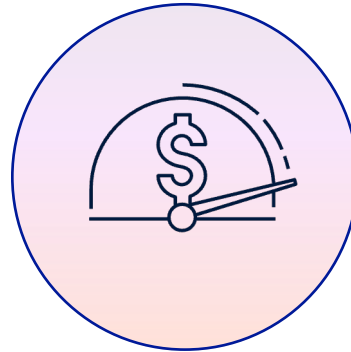
# AWS modern data strategy components



Scalable  
data lakes



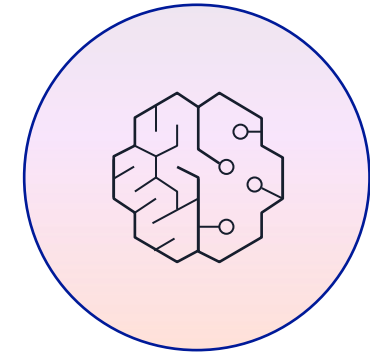
Unified data  
access, security,  
and governance



Purpose-built  
data services for  
performance  
and cost



Serverless  
and easy to  
use



Built-in  
machine  
learning

# Create better business outcomes with data



Make better, faster decisions

---



Improve customer experience

---



Prepare for the future

---



Reduce costs and improve productivity

# Examples



Create better citizen & student experiences & outcomes



Student success & community relevance



Respond to the unexpected



Support research in the swine industry



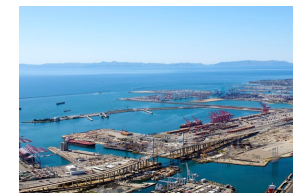
Unifying data to enable 360-degree views



Transform human services

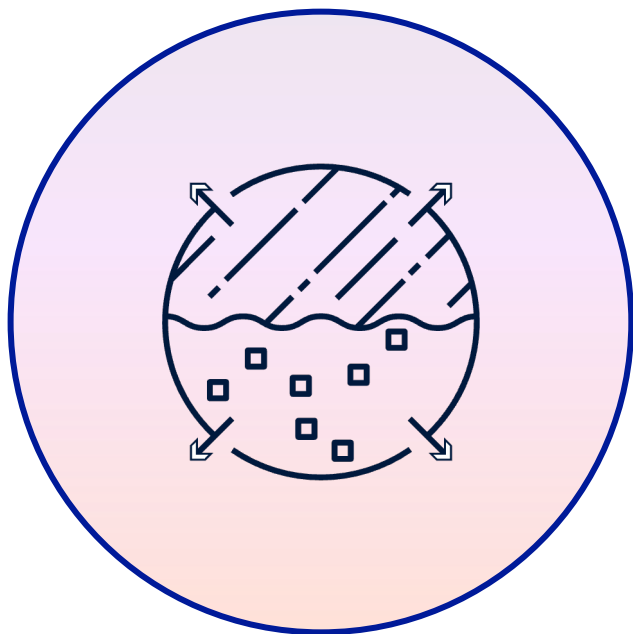


Enhancing efficiency



Create end-to-end visibility

Port of Long Beach



# Unify Data with **Scalable** data lakes

# Amazon S3: Data lakes on AWS

Store unlimited data in open file formats

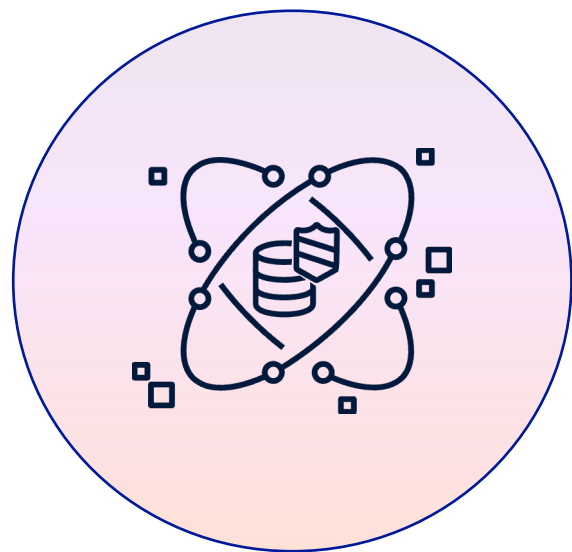
Unmatched durability, availability, and scalability

Decouple storage from compute

Choice of analytical and ML engines

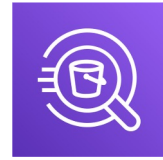
Pay as you go





# Unified data access, security, and governance

# AWS Lake Formation: Unified data governance



Amazon Athena



Amazon QuickSight



Amazon Redshift

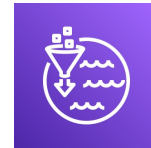
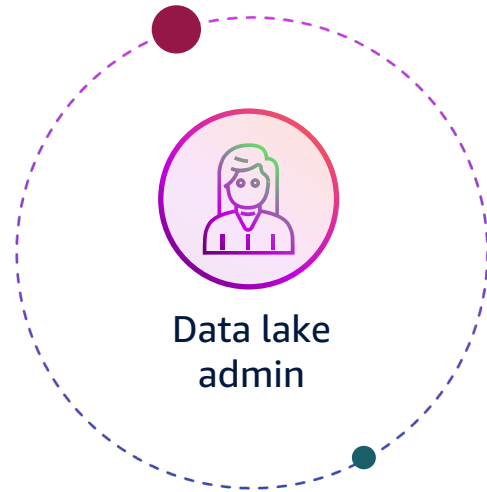


Amazon SageMaker



Amazon EMR

Simplified and unified security management



AWS Lake Formation



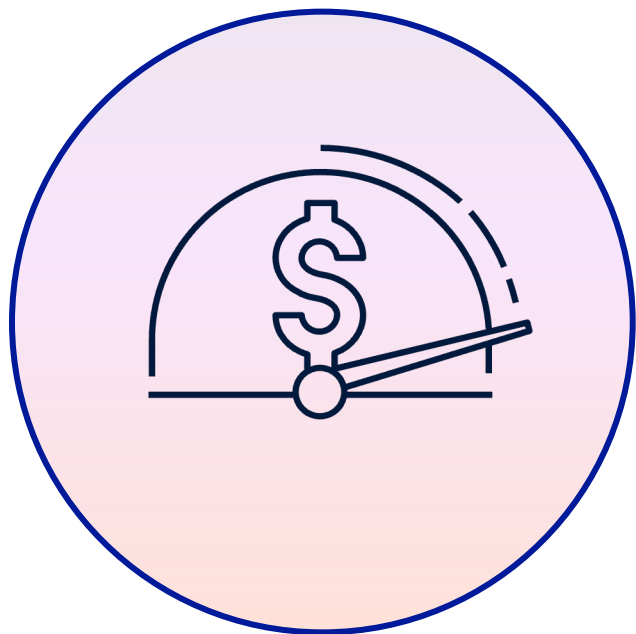
Access control



AWS Glue Data Catalog



Amazon S3 data lake storage



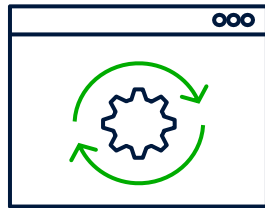
# Modernize with Purpose-built data services

# To get more value from their data, customers are...



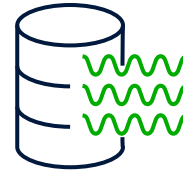
---

Breaking free from  
legacy databases



---

Moving to fully  
managed database  
and analytics services



---

Modernizing your  
data warehouse














---






Building modern  
applications with  
purpose-built  
databases

# A family of purpose-built data services









## Business intelligence and machine learning

 <b>Amazon QuickSight</b> Visualizations	 <b>AWS Data Exchange</b> Data exchange	 <b>Amazon SageMaker</b> ML	 <b>Amazon Comprehend</b> NLP	 <b>Amazon Transcribe</b> Speech-to-text	 <b>Amazon Textract</b> Extract text
 <b>Amazon Personalize</b> Recommendations	 <b>Amazon Forecast</b> Forecasts	 <b>Amazon Translate</b> Translation	 <b>Amazon CodeGuru</b> Code reviews	 <b>Amazon Kendra</b> Enterprise search	<b>Plus many more</b>


## Analytics

 <b>Amazon Redshift</b> Data warehousing	 <b>Amazon EMR</b> Hadoop + Spark	 <b>Amazon Athena</b> Interactive analytics
 <b>Amazon OpenSearch Service</b> Operational analytics	 <b>Amazon Kinesis Data Analytics</b> Real time	




## Databases

 <b>Amazon Aurora</b> MySQL, PostgreSQL	 <b>Amazon DynamoDB</b> Key value, Document	 <b>Amazon Neptune</b> Graph
 <b>Amazon RDS</b> MySQL, PostgreSQL, MariaDB, Oracle, SQL Server, DB2	 <b>Amazon DocumentDB</b> Document	 <b>Amazon Timestream</b> Time series
	 <b>Amazon Keyspaces (for Apache Cassandra)</b> Wide column	 <b>Amazon ElastiCache</b> Redis, Memcached

## Blockchain

 <b>Amazon Managed Blockchain</b>
--

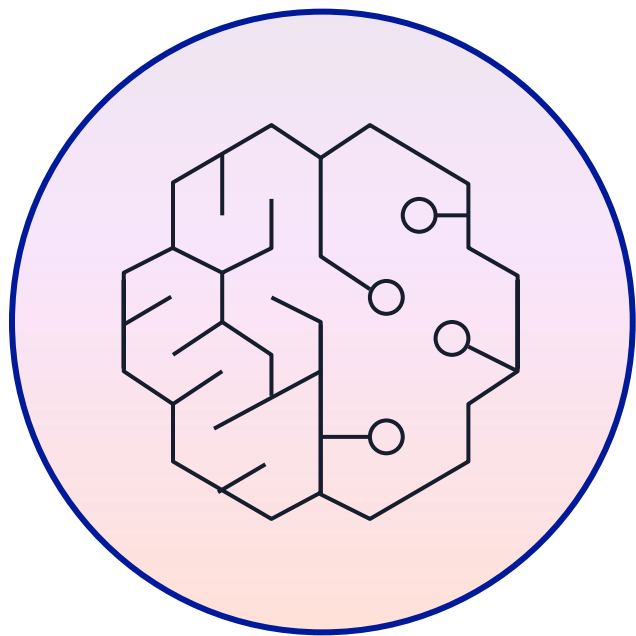
## Data lake

 <b>Amazon S3/Amazon S3 Glacier</b>	 <b>AWS Lake Formation</b> Data lakes	 <b>AWS Glue</b> ETL and Data Catalog
--	---	---

## Data movement

**AWS DMS | AWS Transfer family | AWS Glue | AWS Snowball | Amazon Kinesis Data Firehose | Amazon Kinesis Data Streams | Amazon MSK**





# Innovate with AI & machine learning

# Build new experiences and reimagine old processes with AI/ML

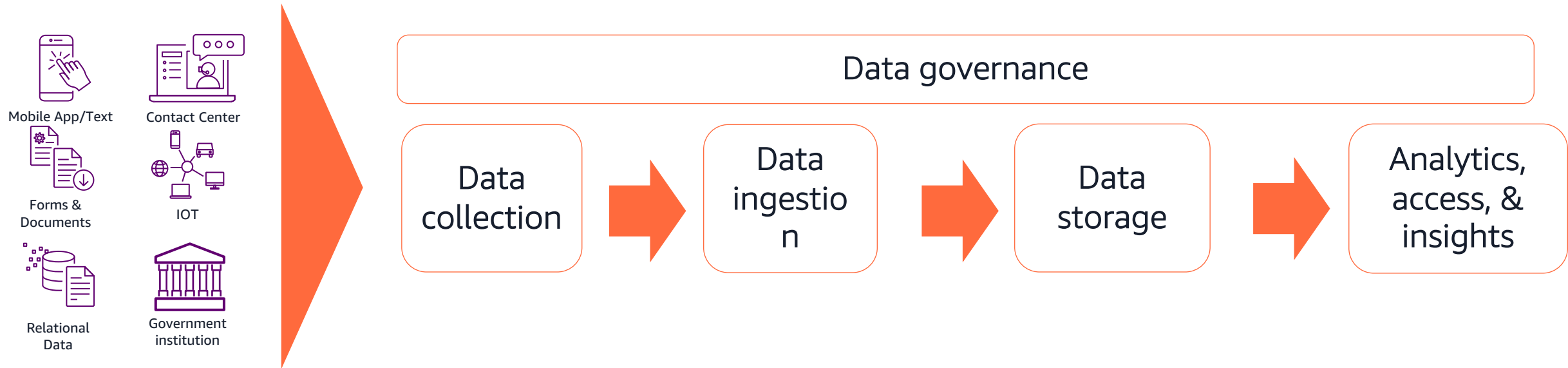


- Make accurate predictions, get deeper insights from your data, and improve customer experience
- Create ML predictions without any ML experience or writing any code
- Build applications with our pre-trained models
- Train and apply your own models
- Use your own algorithms by working directly with ML-optimized AWS infrastructure
- 100,000+ customers use AWS AI and ML services to make predictions from their data

# Putting it all together



# Key components of modern data architecture



Security – Reliability – Operational Excellence – Performance Efficiency – Cost Optimization – Sustainability

Key considerations:

1

Ability to handle the increasing volume, velocity, and variety of data

2

Each component should be independently scalable

3

Make data easily accessible and sharable

# Reference Architecture

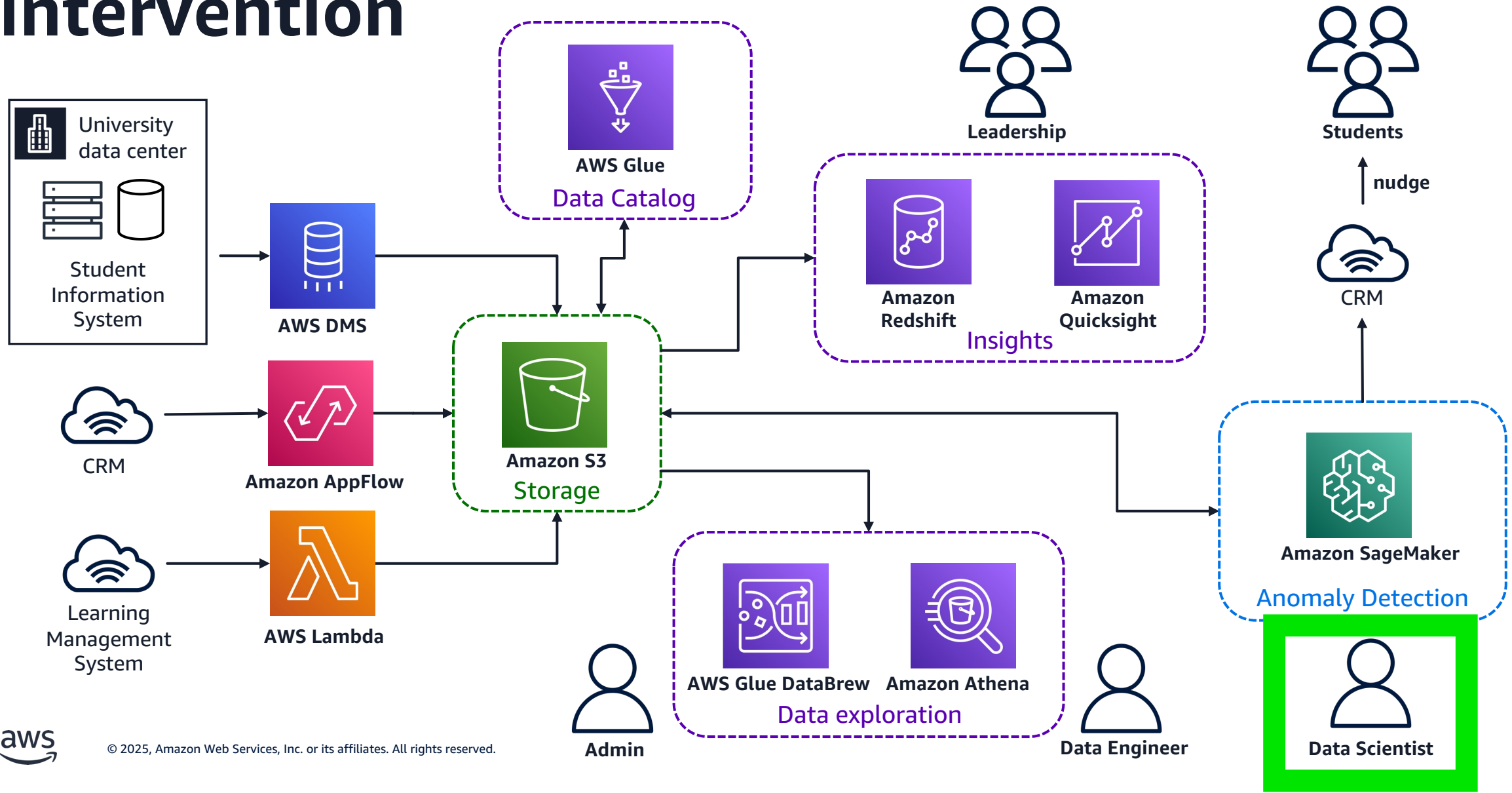


# Improving student outcomes - Retention

- 1 Identify at-risk students from behaviors
- 2 Aggregated student touchpoint data from the **SIS, LMS, and CRM**
- 3 Feed insights into communication platform for **early intervention and nudging**

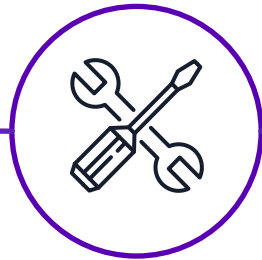


# Sample reference architecture for student intervention



# Get started

## BUILD WITH US



ML Solutions Lab  
AWS Professional Services  
AWS Immersion Day  
Data-Driven Everything  
Migration Assistance Program

## BUILD WITH PARTNERS



AWS Partner Network—  
100,000+ partners  
AWS Marketplace (ISVs)

## UPSKILL YOUR TEAMS



AWS Training and Certification  
ML Embark Program



# Thank you!

## Aneri Modi

Solutions Architect  
Amazon Web Services  
anerm@amazon.com

## Badri Patel

Solutions Architect  
Amazon Web Services  
badricp@amazon.com

## Up Next in this Room

11:30am – 12:30pm

**200**  
level

**AI/ML for data and  
analytics**

Unleash the power of  
data: Transform public  
sector insights with AI  
and ML across your  
entire enterprise.

Please complete the survey  
for this session



**Track: Data and Analytics**

Session: Building a Modern Data  
Strategy