



Chad Green

Director of Software Development ScholarRx

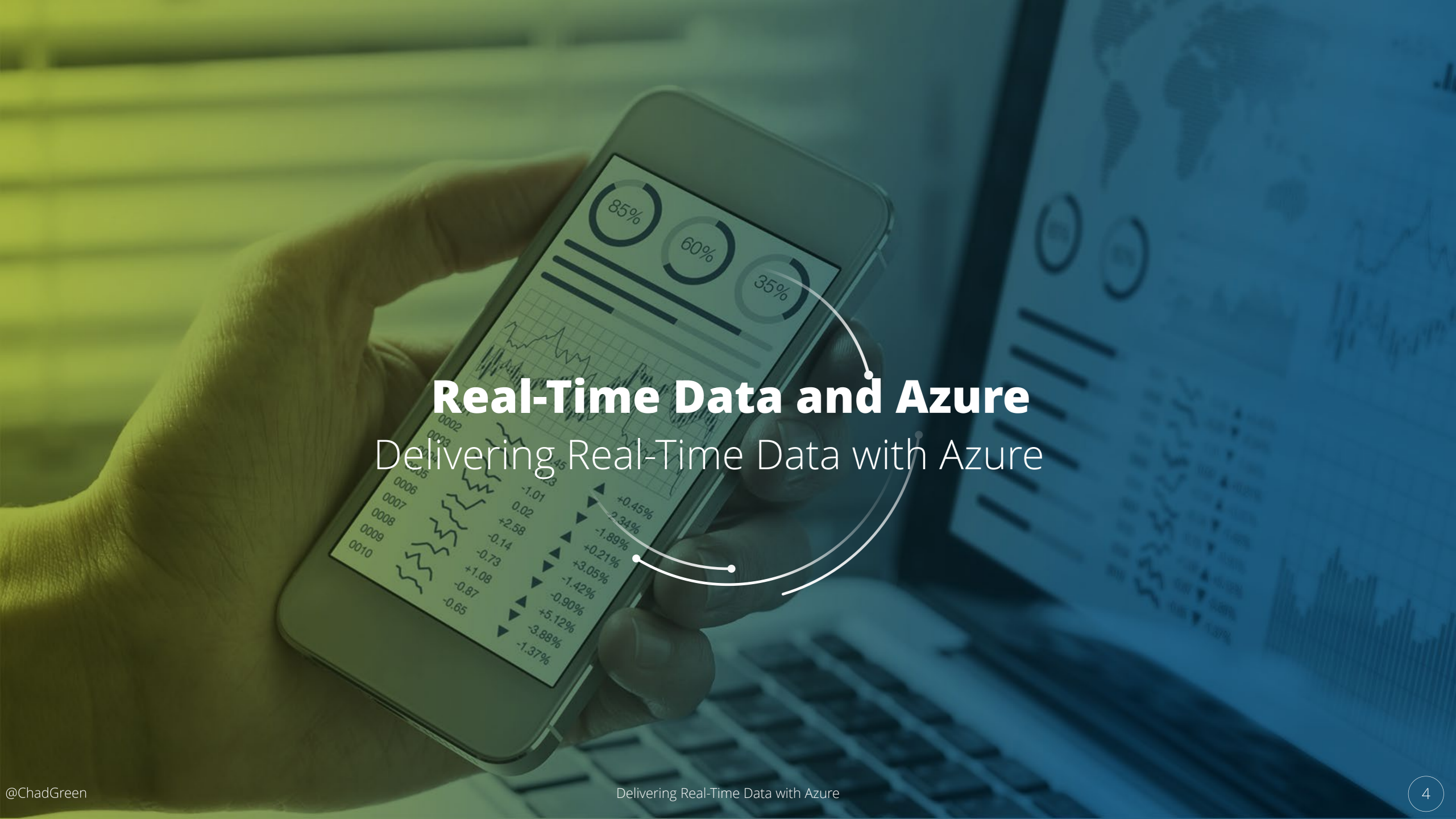
- chadgreen@chadgreen.com in chadwickegreen
- ChadGreen
- ChadGreen.com





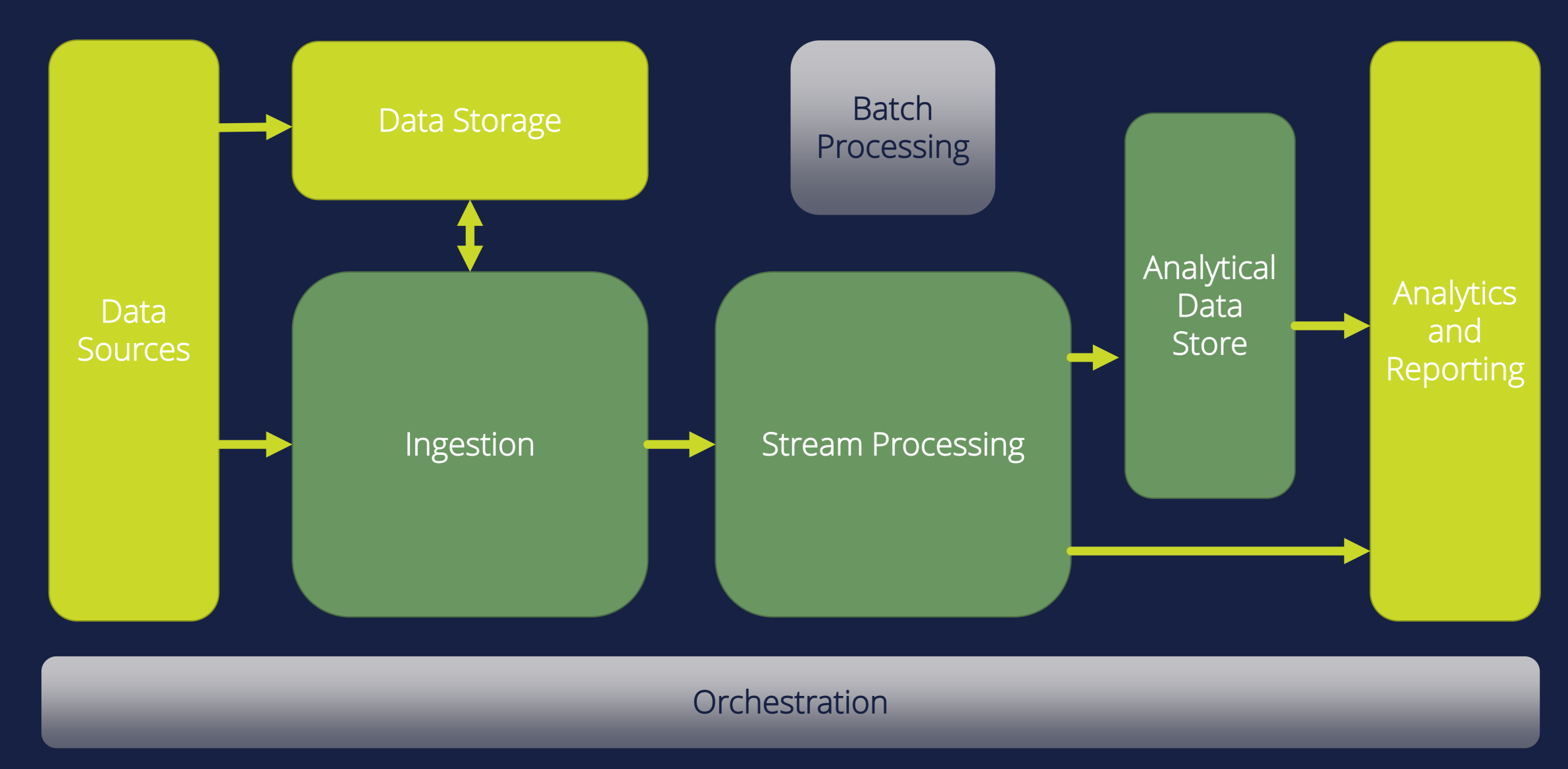
Agenda Delivering Real-Time Data with Azure

- Real-Time Data and Azure
- Consuming Data Through Event Hubs
- Analyzing Data with Stream Analytics
- Ingesting Streaming Data into Power Bl
- Building Real-Time Visualizations with Power BI



Real-Time Processing

Real-Time Data and Azure

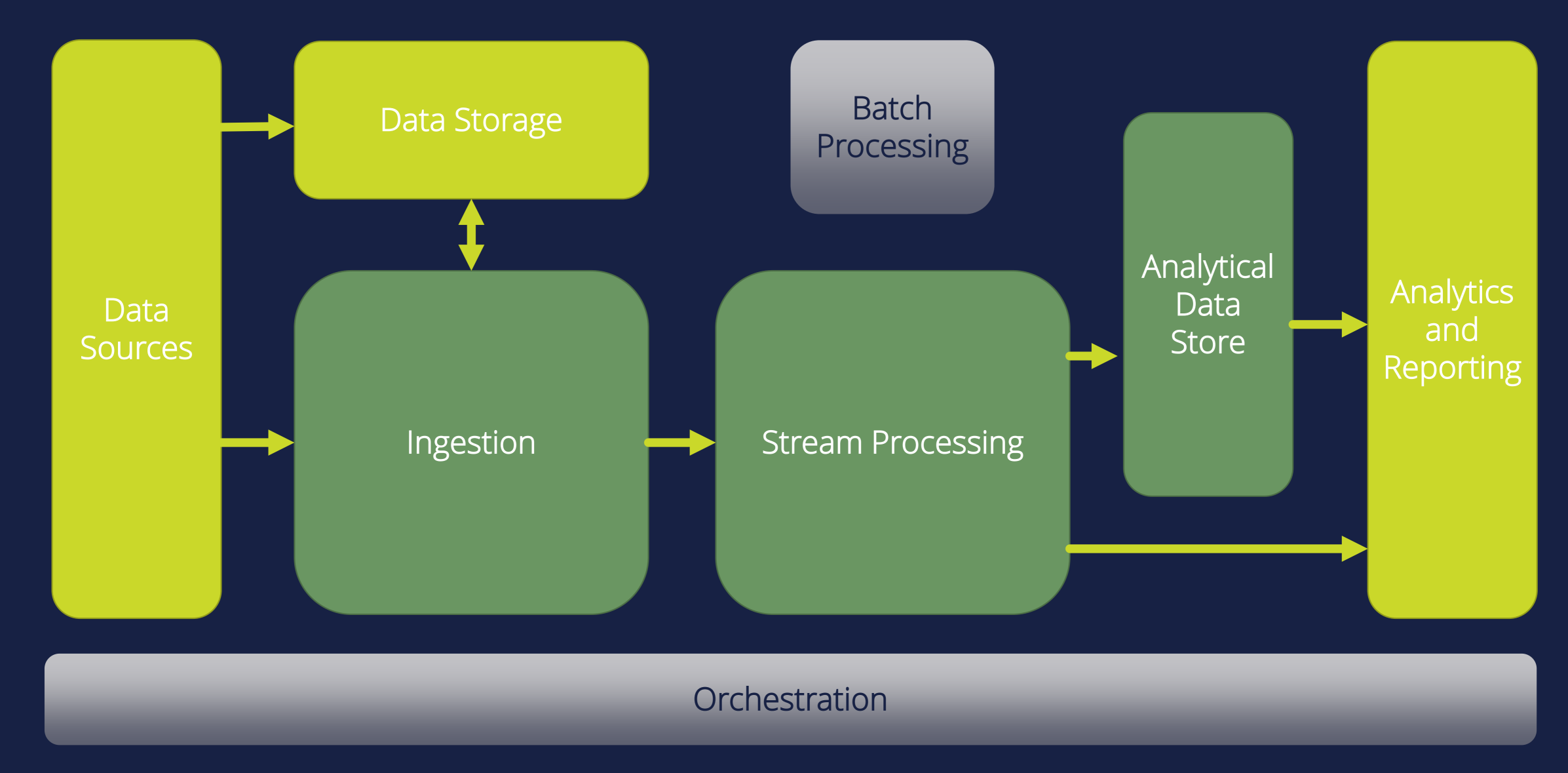


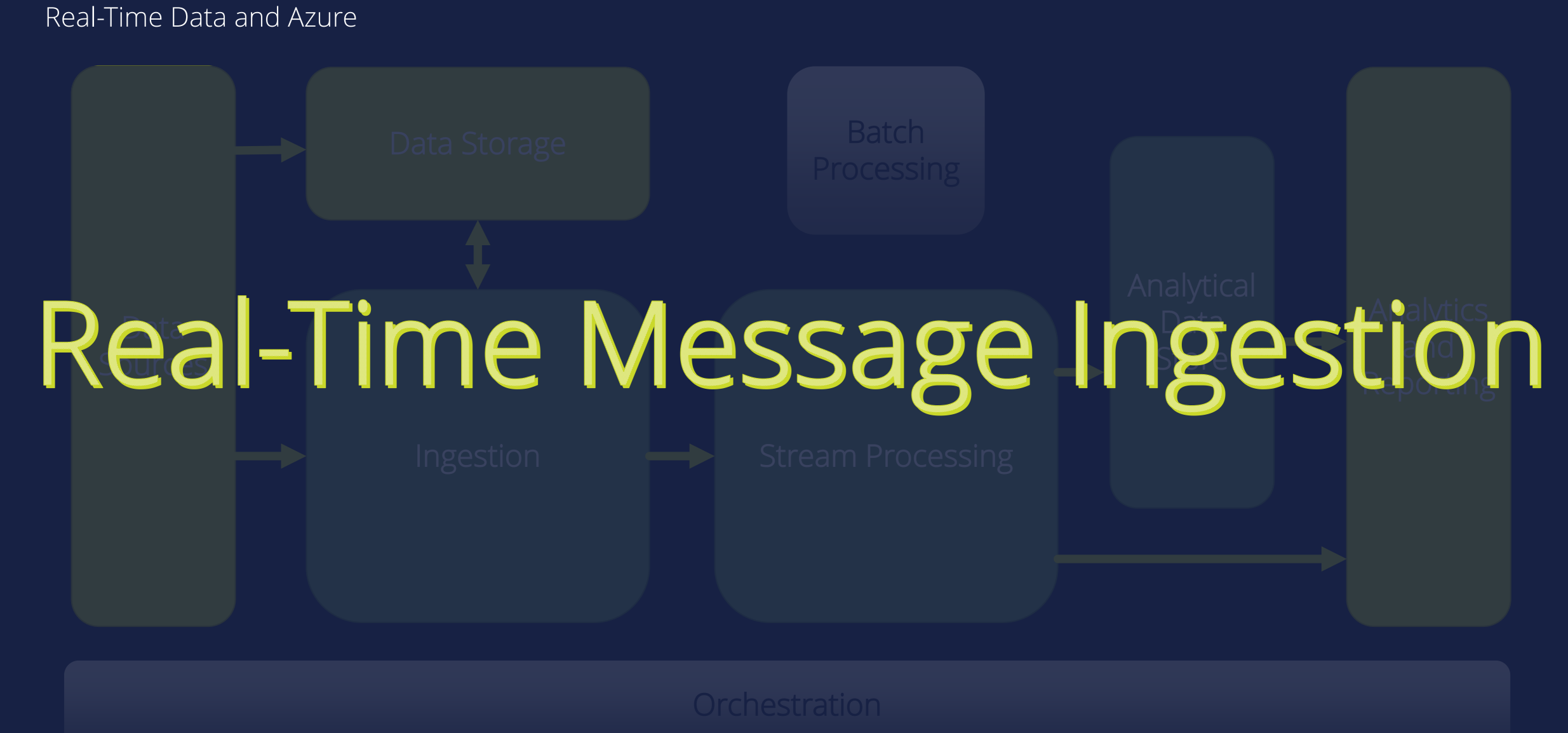
Challenges Real-Time Data and Azure

- Ingest, process, and store messages in real-time
 - Cannot block the ingestion pipeline
- Act on data quickly

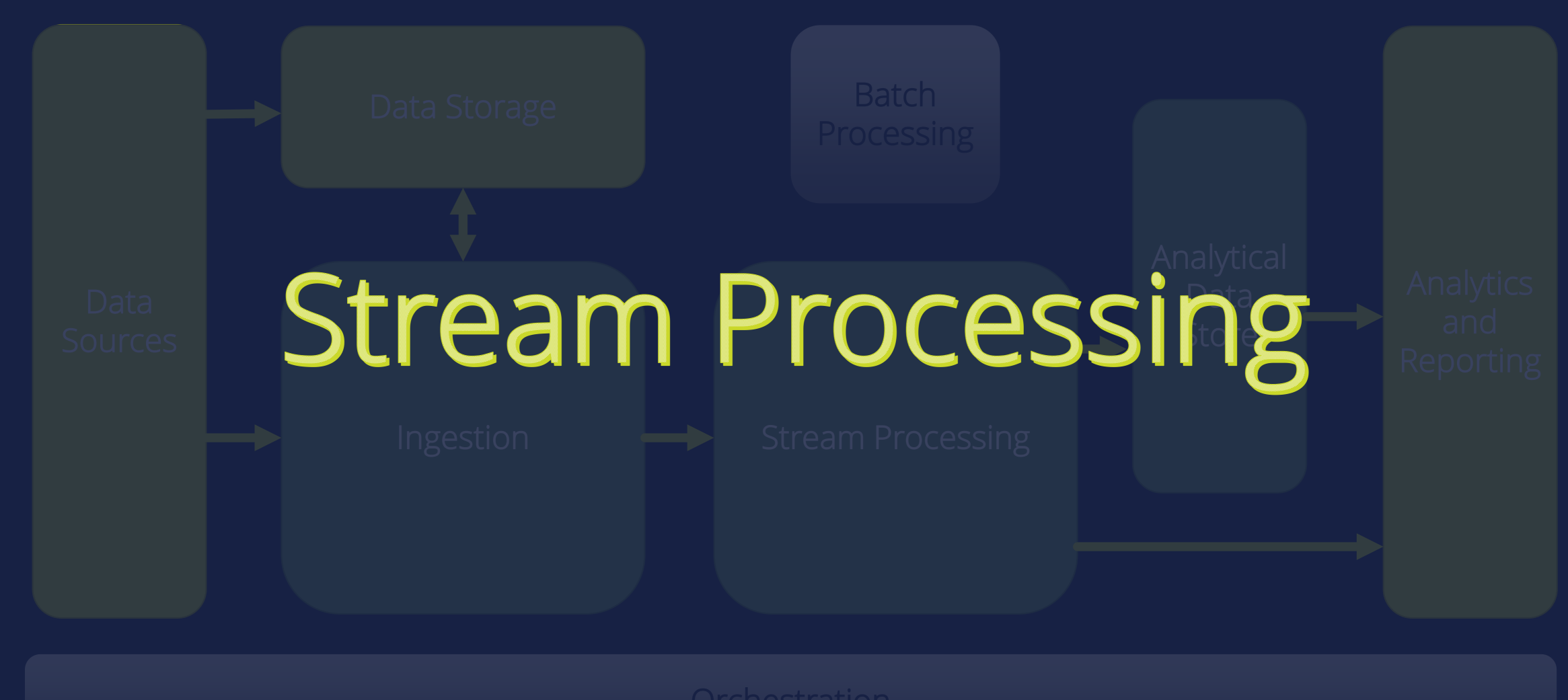
6

Real-Time Data and Azure

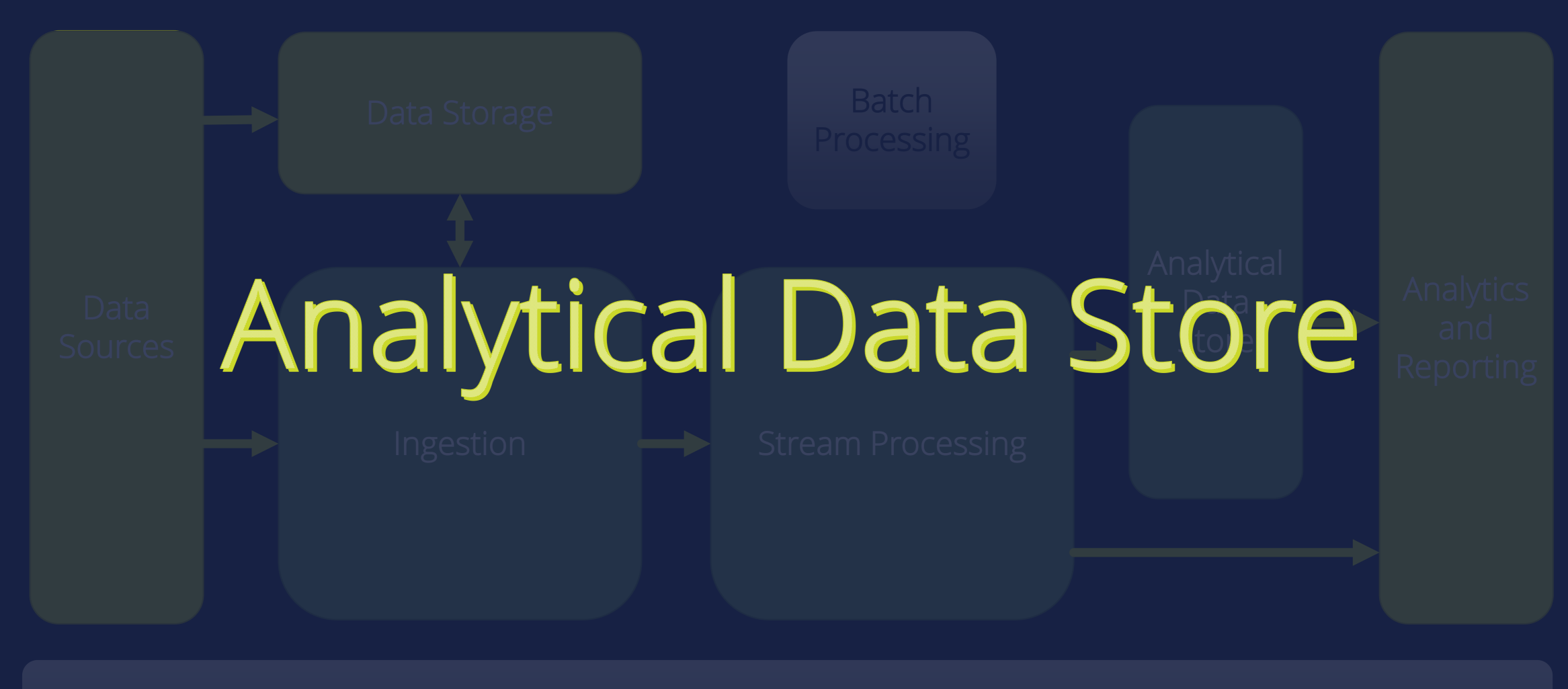




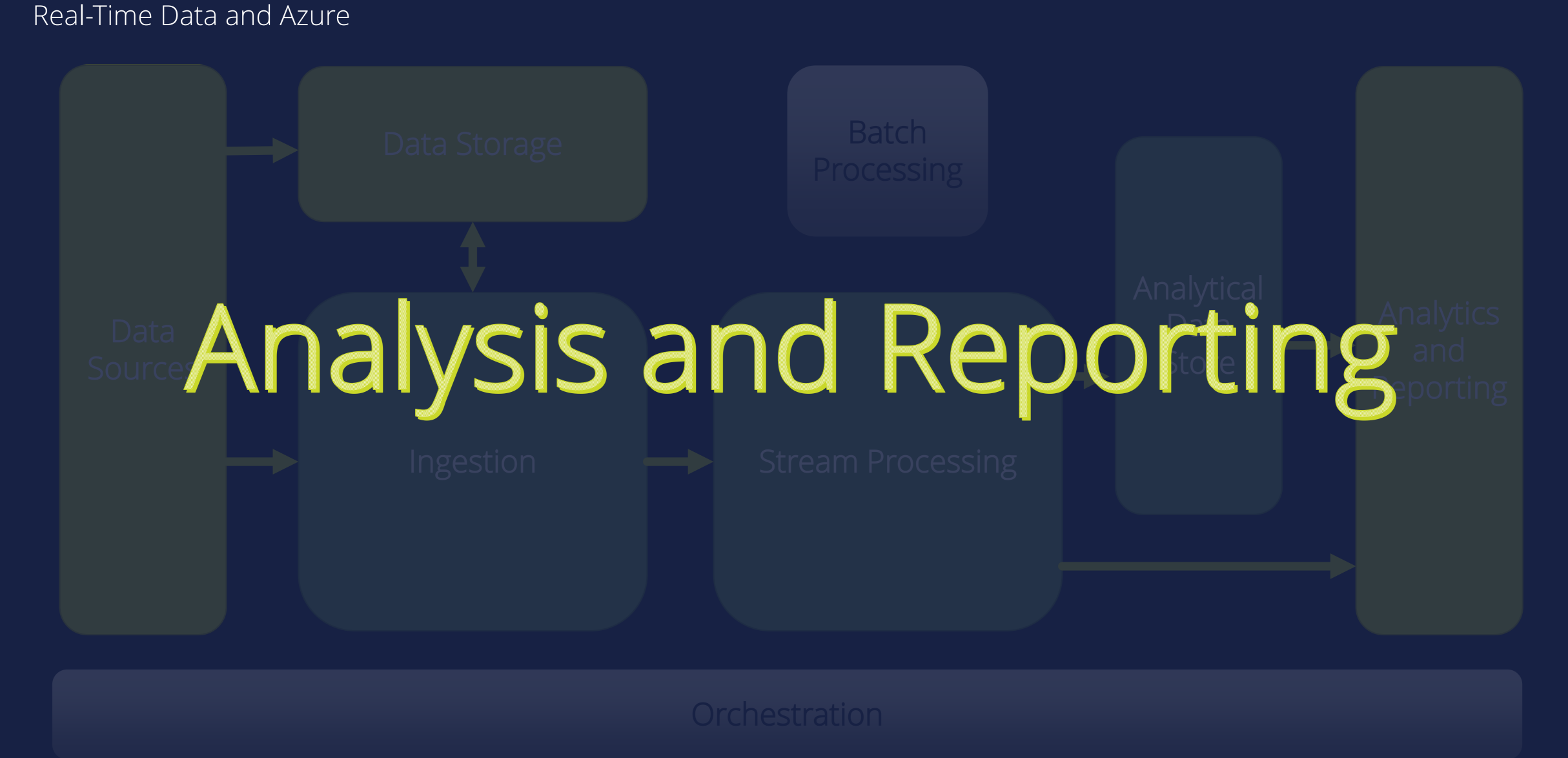
Real-Time Data and Azure



Real-Time Data and Azure



Orchestration



Technology Choices

Real-Time Data and Azure

Real-Time Message Ingestion



Event Hubs

Stream Processing



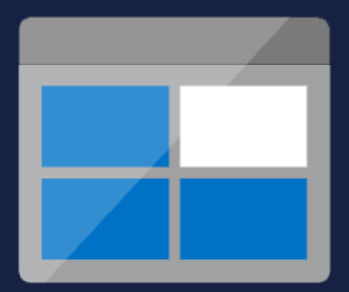
Stream Analytics

Analytics and Reporting



Power BI

Data Storage



Storage Blob Container

Analytical Data Store

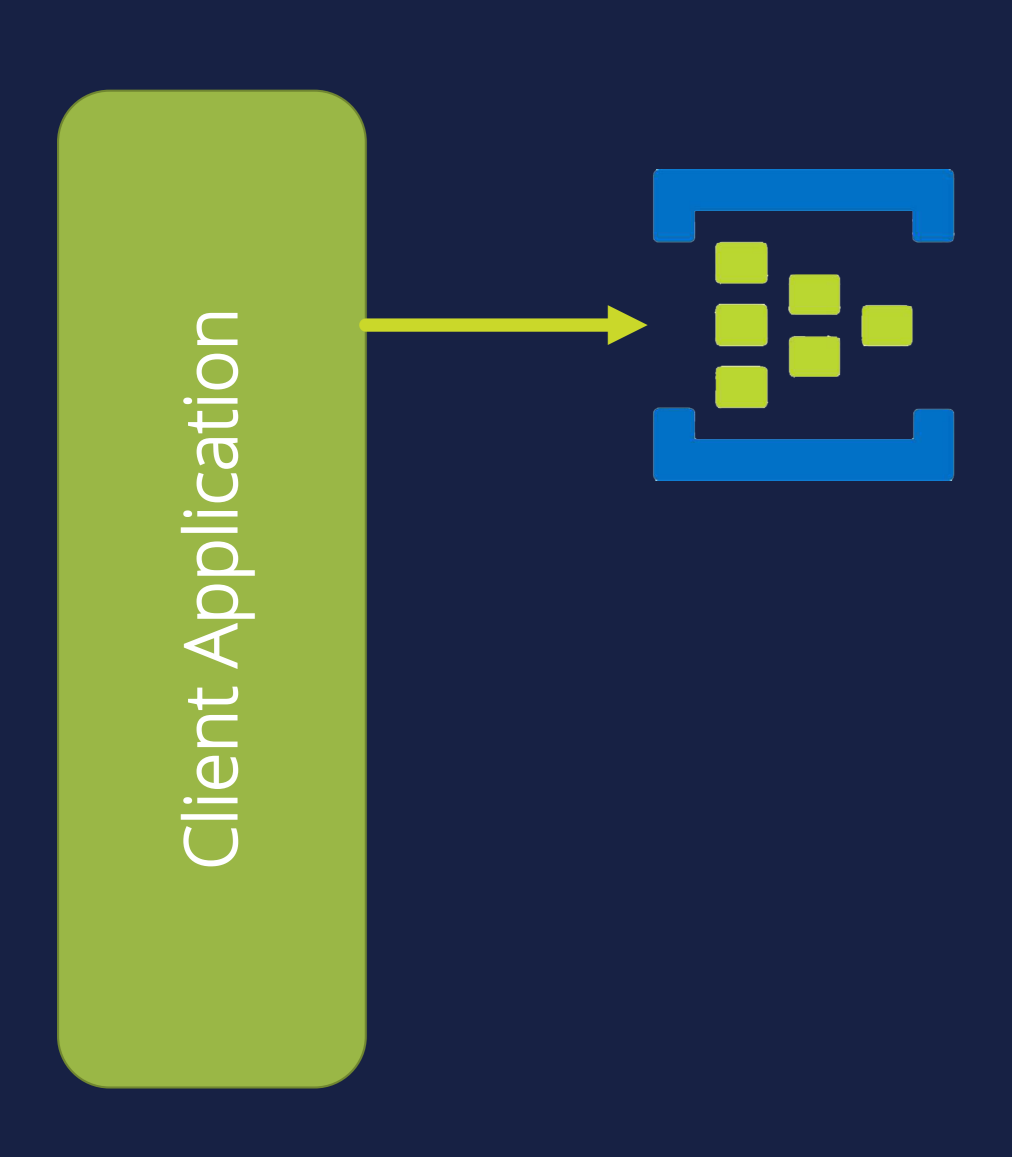


Real-Time Data and Azure

- User answers practice test question
- System records interaction
- Dashboard showing real-time usage of test functionality

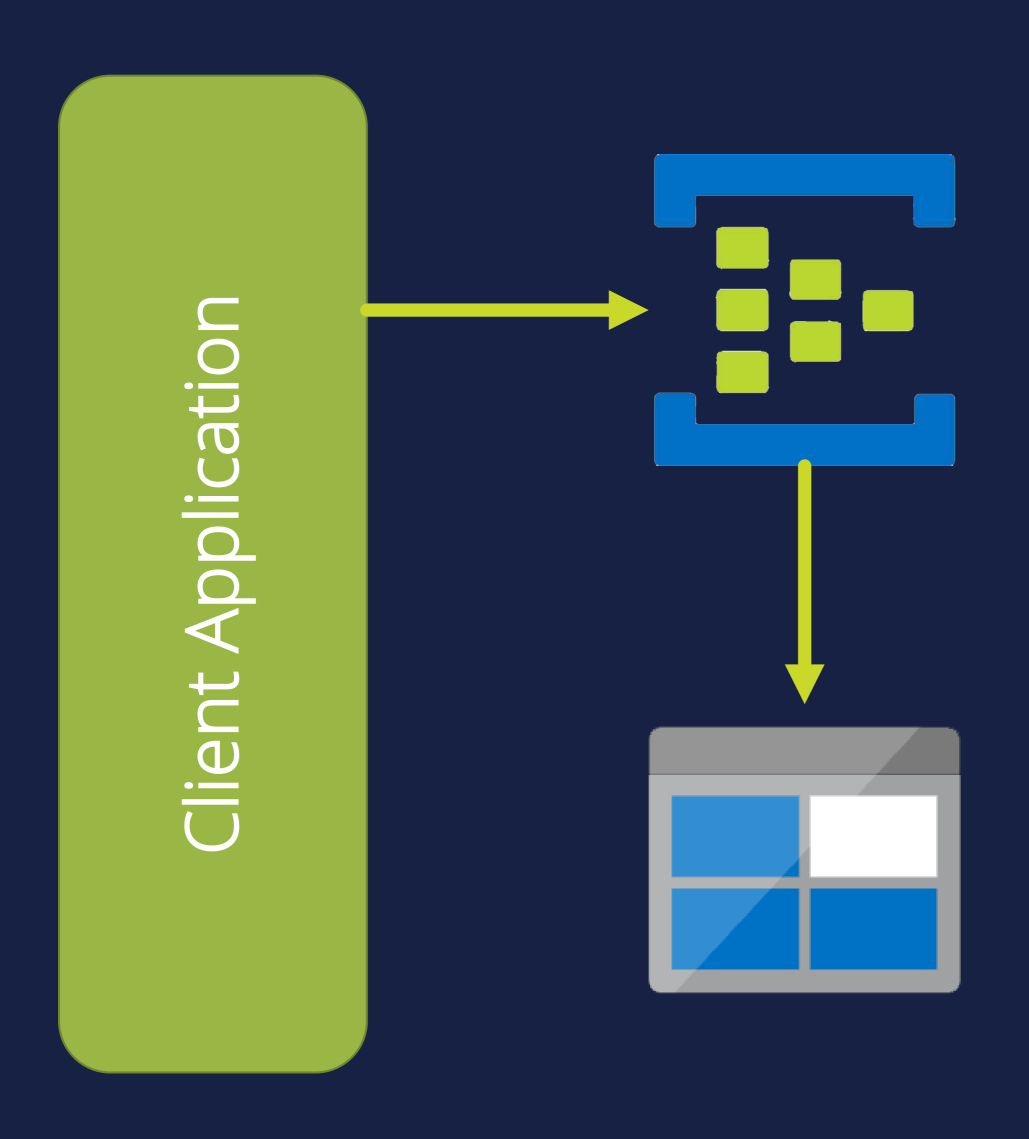
.NET Core

Real-Time Data and Azure



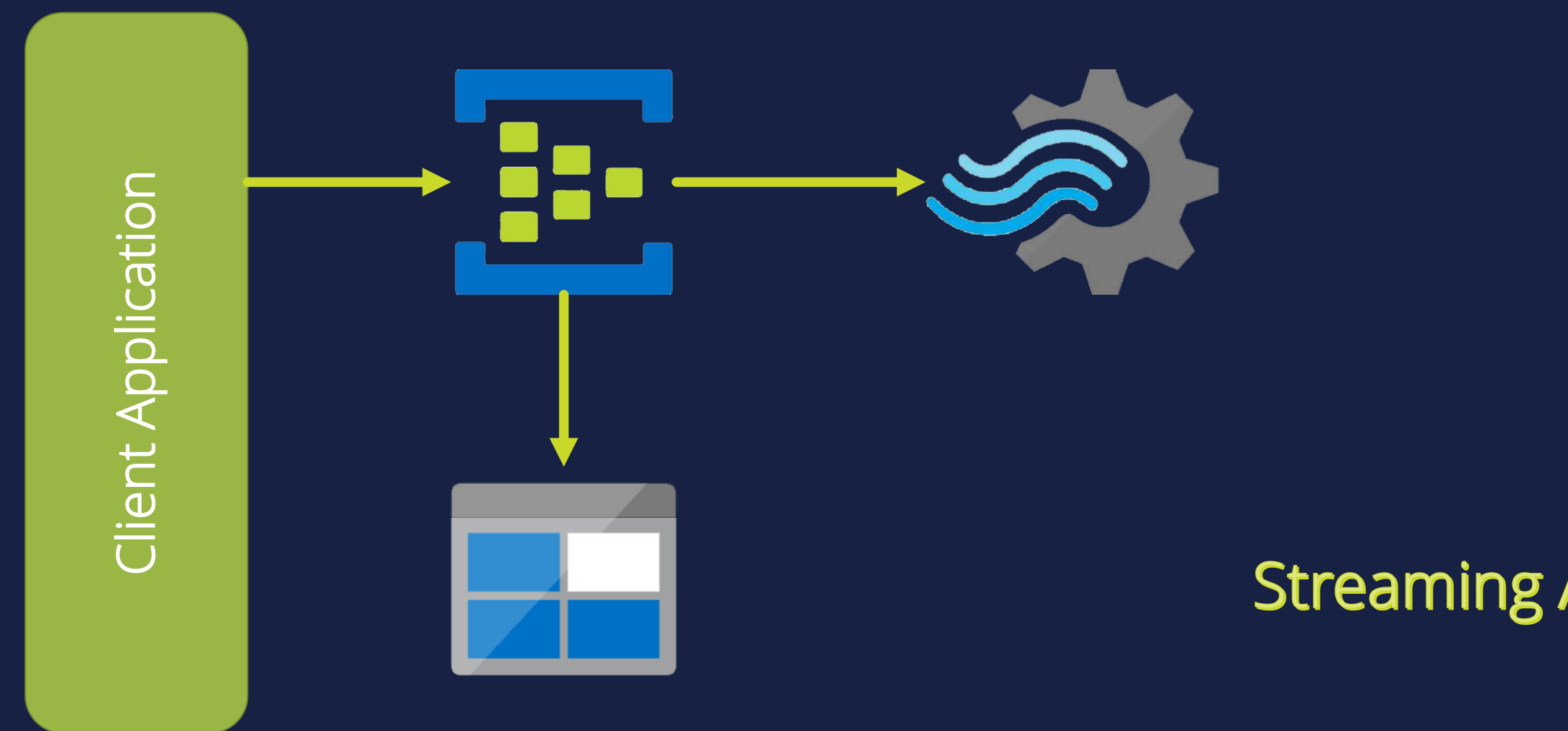
Event Hubs

Real-Time Data and Azure



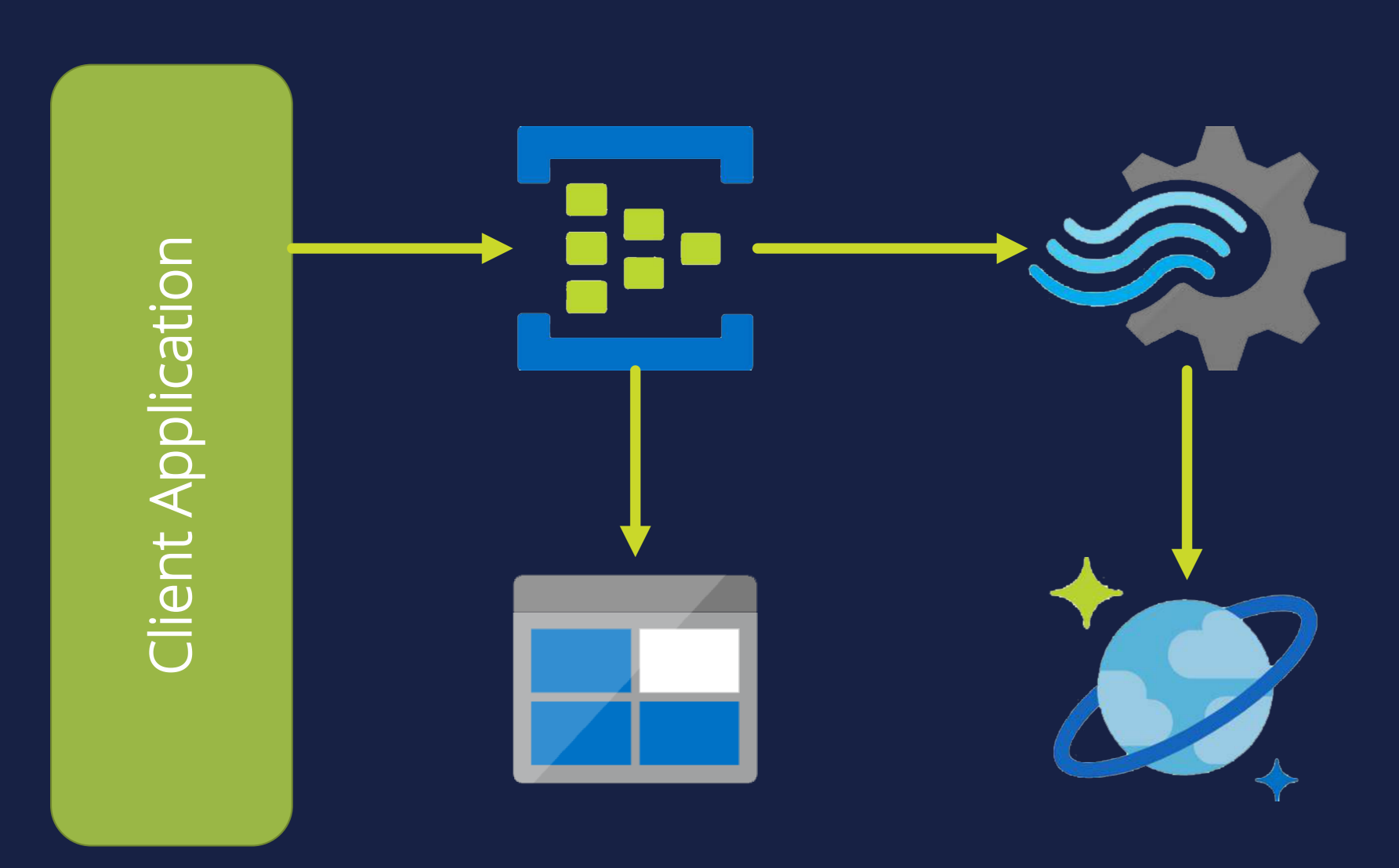
Storage Blob

Real-Time Data and Azure



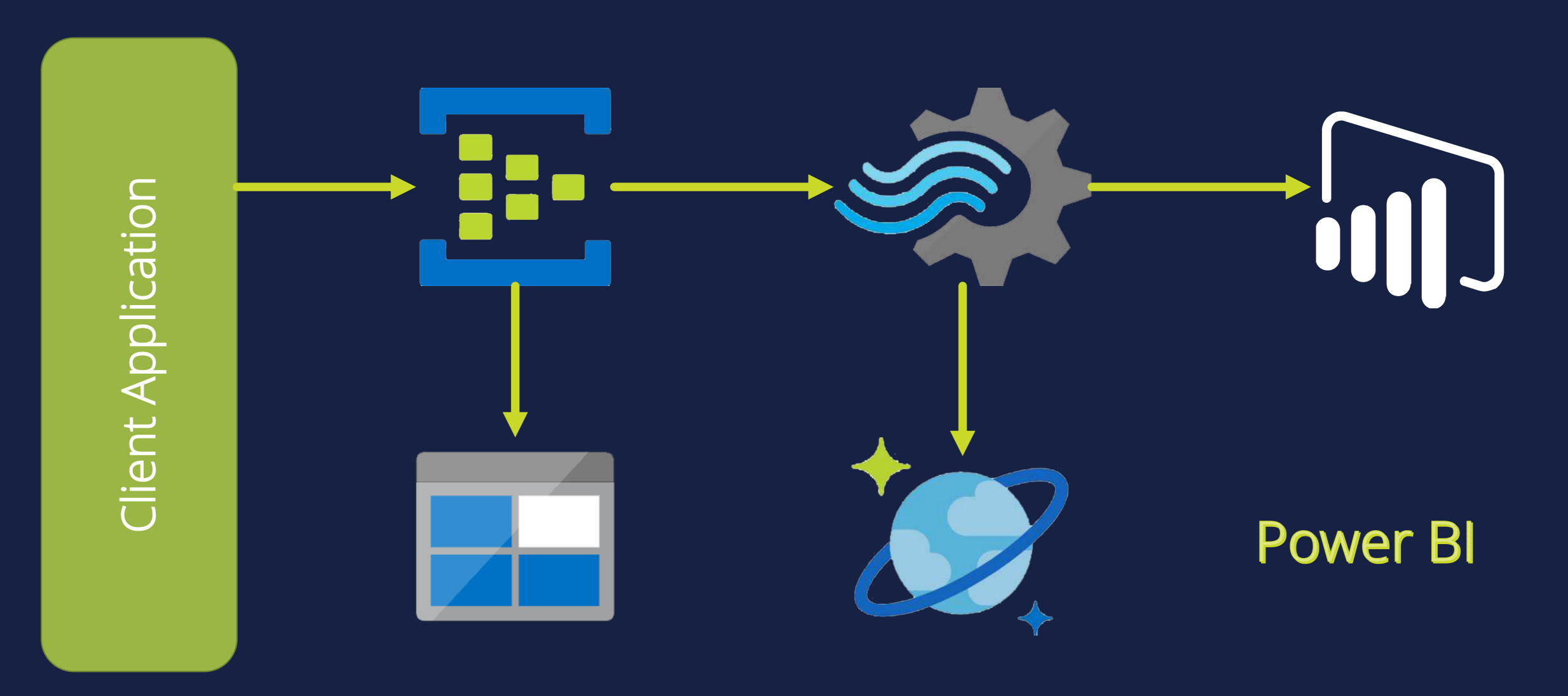
Streaming Analytics

Real-Time Data and Azure



Cosmos DB

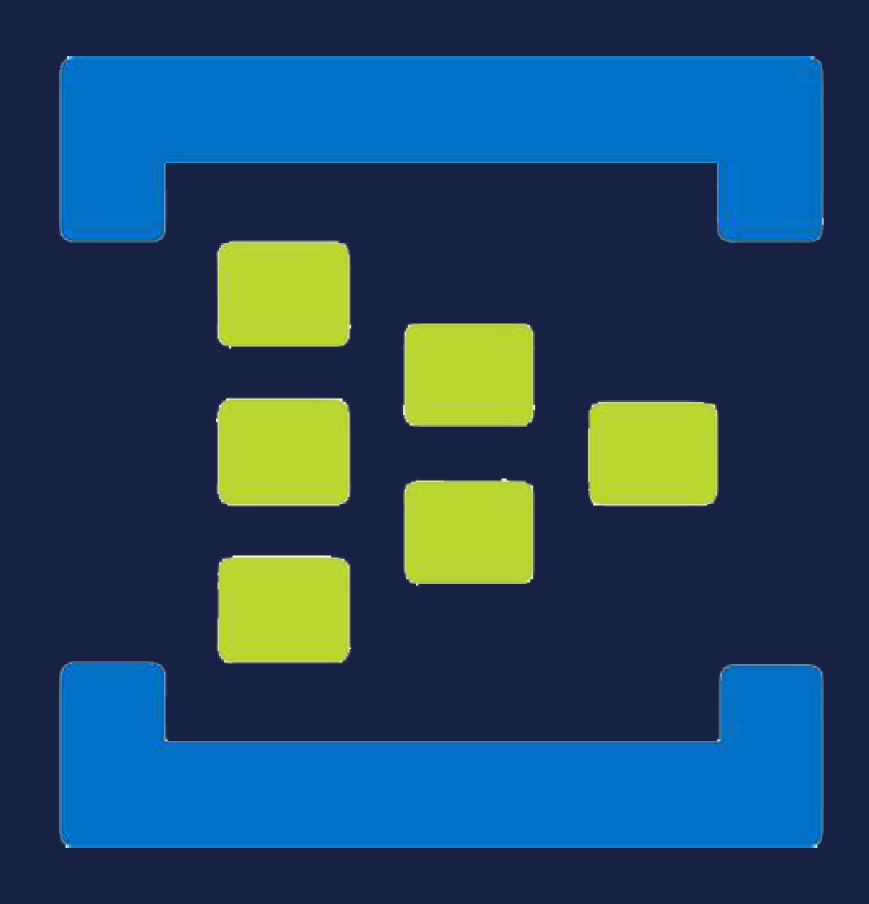
Real-Time Data and Azure





Azure Event Hubs

Simple, secure, and scalable real-time data ingestion



Fully managed, real-time data ingestion service that is simple, trusted, and scalable.

Azure Event Hubs

Simple, secure, and scalable real-time data ingestion





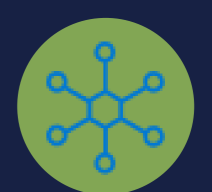




Secure



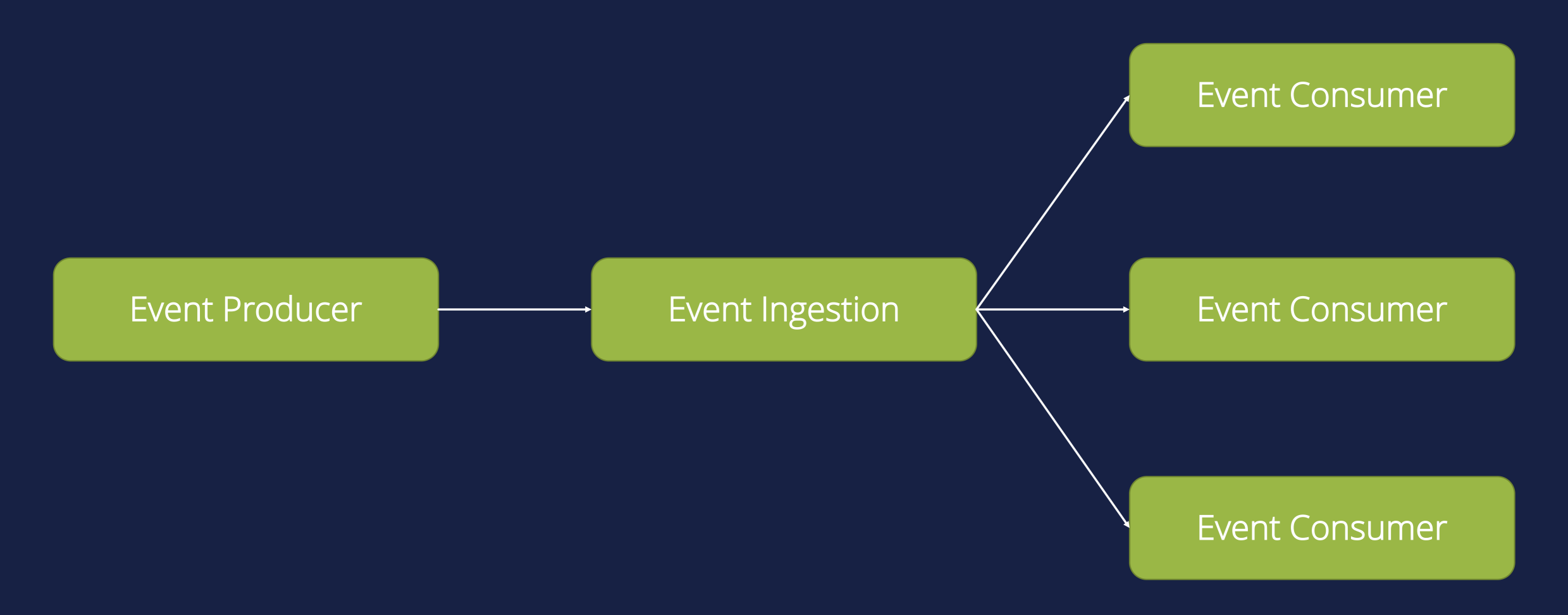
Scalable



)pen

Event-Driven Architecture

Simple, secure, and scalable real-time data ingestion



Throughput Units Azure Event Hubs

Variable reserved capacities assigned to the Event Hub namespace

<u>Ingress</u>

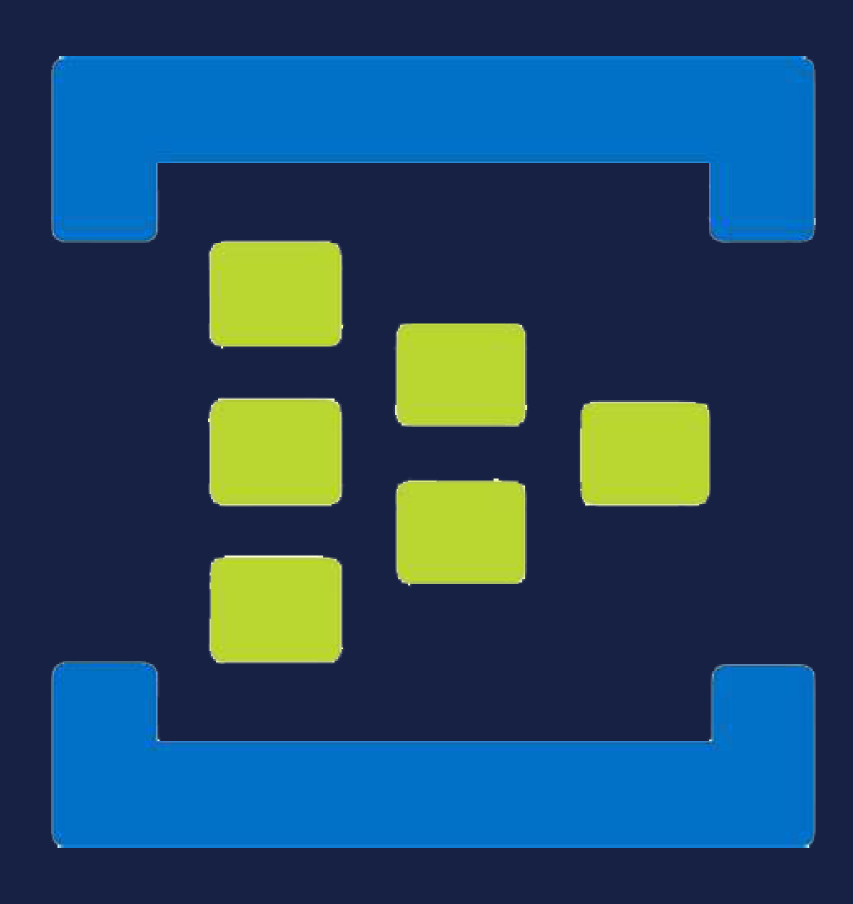
1-Mb or 1,000 events

Egress

2-Mb or 4,096 events

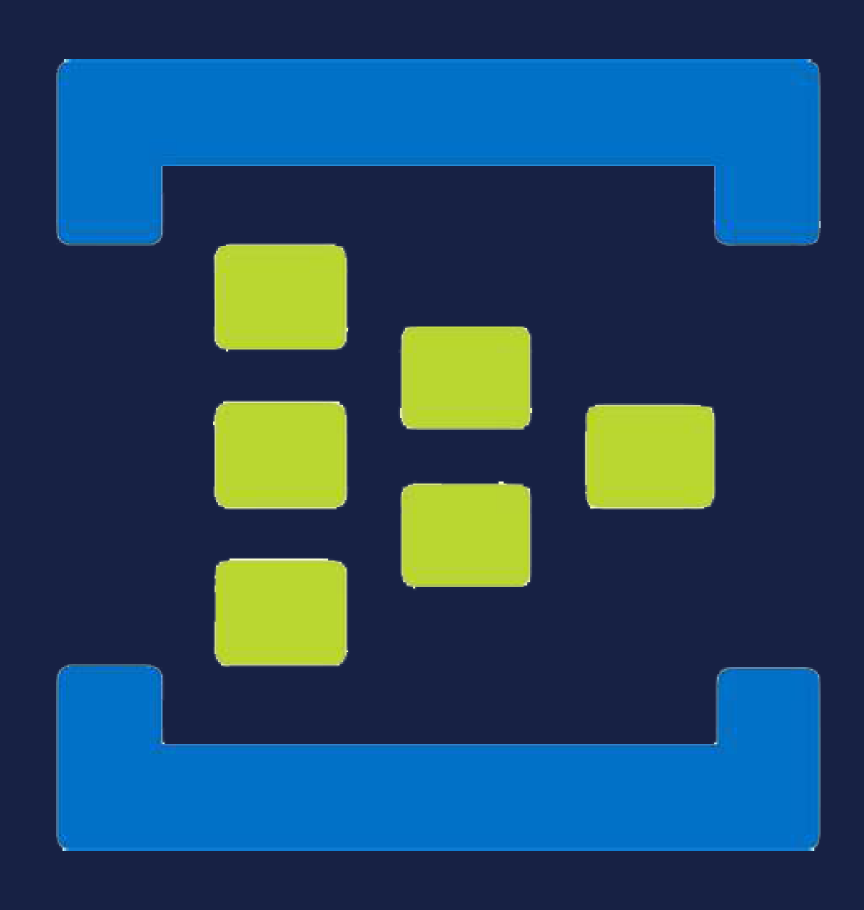
Up to 20 TUs via Portal Up to 40 TUs via Support Ticket

Provisioning Consuming Data Through Event Hubs



<u>Demo</u> Provision Azure Event Hubs

Sending Data to Event Hubs Consuming Data Through Event Hubs



<u>Demo</u> Sending Data to Even Hubs



Azure Stream Analytics

Serverless real-time analytics



Deliver powerful insights from your streaming data with ease, in real time.

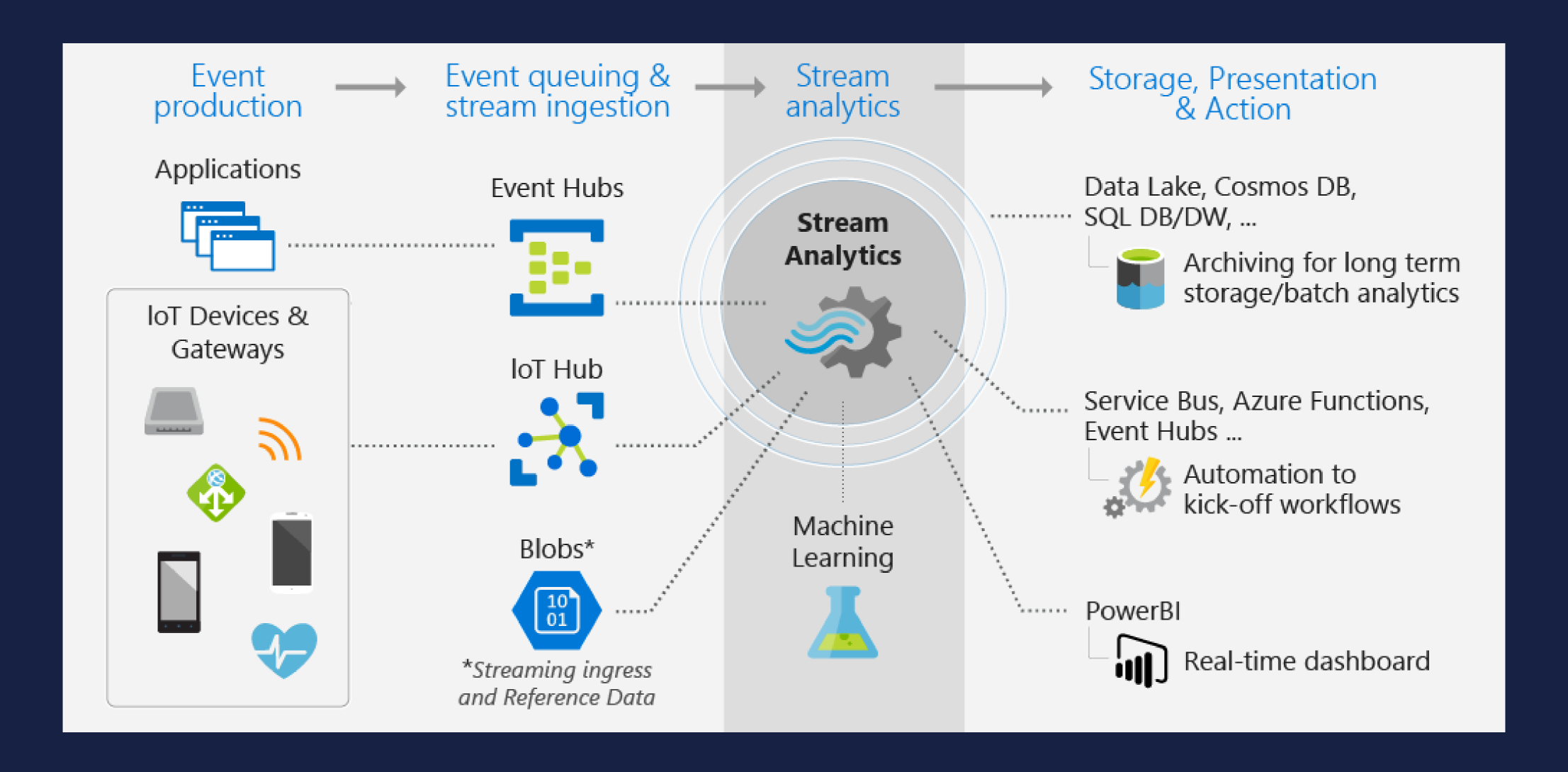
Potential Use Cases Azure Stream Analytics



- Analyze real-time telemetry streams from loT devices
- Web logs/clickstream analytics
- Geospatial analytics for fleet management and driverless vehicles
- Remote monitoring and predictive maintenance of high value assets
 - Real-time analytics on Point of Sale data for inventory control and anomaly detection

How does Stream Analytics work

Azure Stream Analytics



Ease of Getting Started

Programmer Productivity

Fully Managed

Low Total Cost of Ownership (TCO)

Reliability

Performance



Source/Sink Integration



Declarative SQL like query language



Serverless/No Cluster Provisioning

Ease of Getting

Started

Programmer Productivity

Fully Managed Low Total Cost of Ownership (TCO)

Reliability

Performance

Pay As You Go

Ease of Getting Started

Programmer Productivity

Fully Managed

Cost of Ownership (TCO)

Reliability

Performance

Enterprise Grade SLA

Key Capabilities and Benefits Azure Stream Analytics



In-Memory Data Processing Multi-Nodes Scalability

Provisioning Analyzing Data with Stream Analytics



<u>Demo</u> Create a Stream Analytics Job

Stream Analytics Query Language

Analyzing Data with Stream Analytics

- Aggregate
- Analytic
- Array
- GeoSpatial

- Input Metadata
- Record
- Windowing
- Scalar

Stream Analytics Query Language Analyzing Data with Stream Analytics

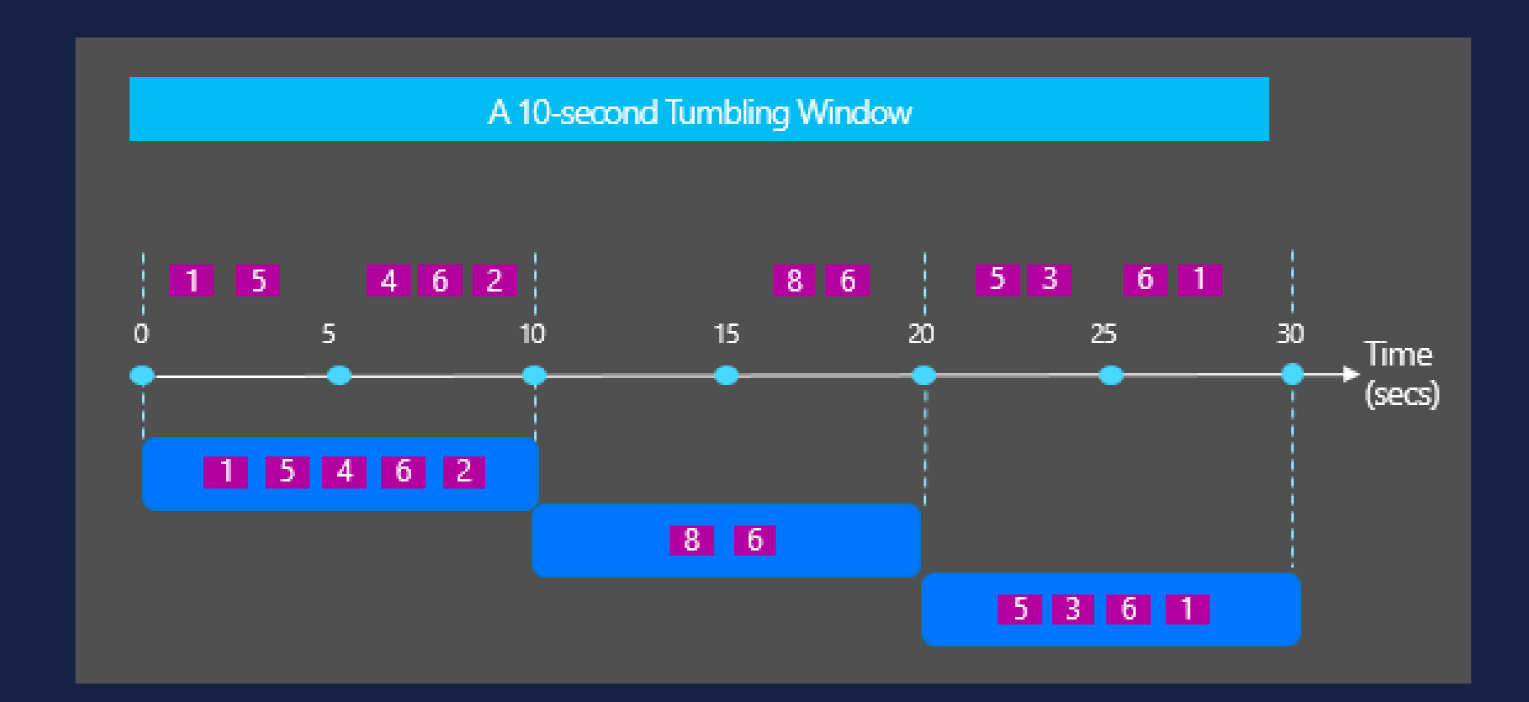
Events and Time

SELECT * FROM SensorReadings TIMESTAMP BY time

SELECT System. Timestamp AS Time FROM Sensor Readings

Stream Analytics Query Language – Windowing

Analyzing Data with Stream Analytics

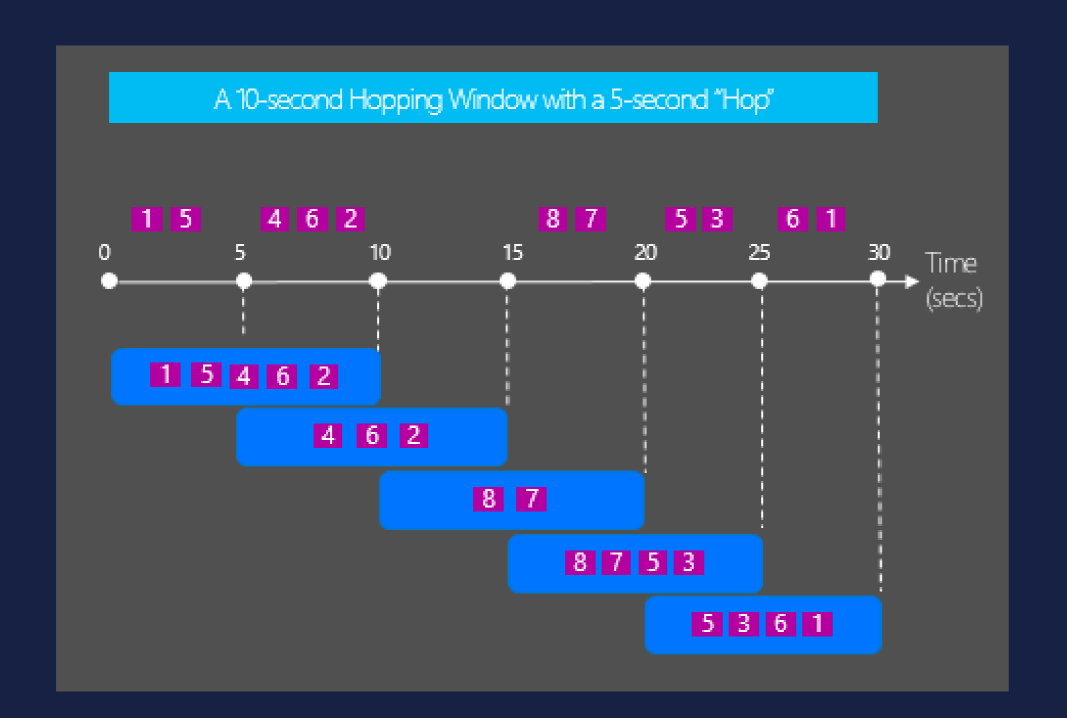


Tumbling

SELECT sensorld, COUNT(*) AS Count FROM SensorReadings TIMESTAMP BY time GROUP BY sensorld, TumblingWindow(second, 10)

Stream Analytics Query Language – Windowing

Analyzing Data with Stream Analytics

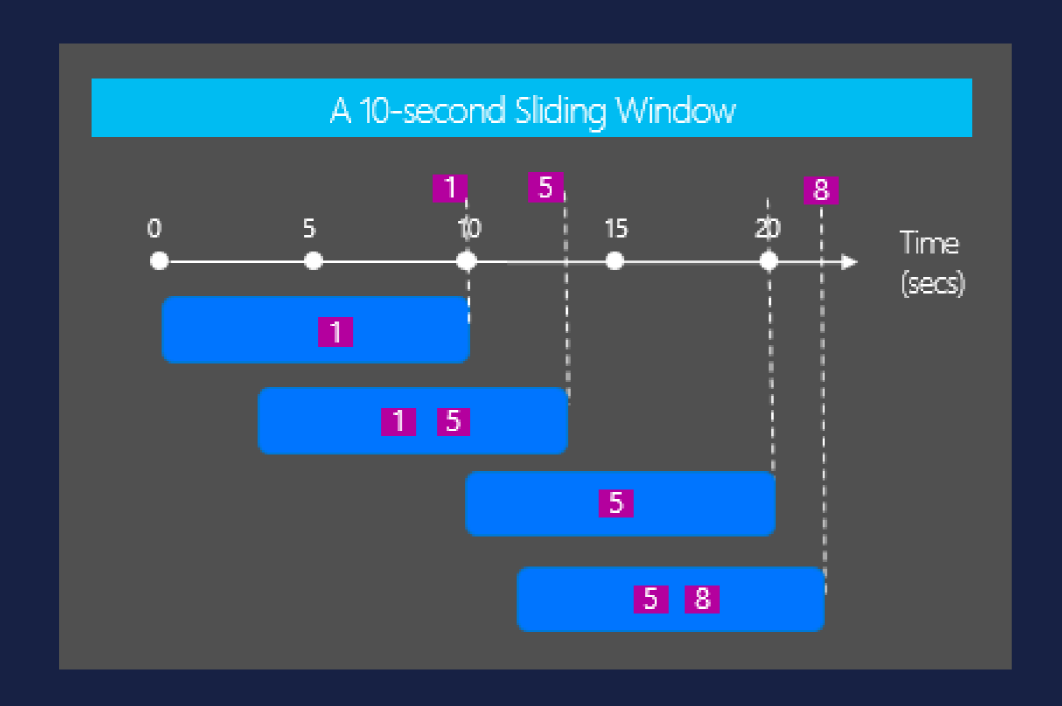




SELECT sensorId, COUNT(*) AS Count, AVG(temp) FROM SensorReadings TIMESTAMP BY time GROUP BY sensorId, HoppingWindow(second, 10, 5)

Stream Analytics Query Language – Windowing

Analyzing Data with Stream Analytics





SELECT sensorId, MIN(temp) as temp FROM SensorReadings TIMESTAMP BY time GROUP BY sensorId, SlidingWindow(second, 5) HAVING MIN(temp) > 75

Stream Analytics Query Language – Joining Multiple Steams Analyzing Data with Stream Analytics

```
SELECT s1.time, s1.dspl, s1.hmdt as previousHmdt,
       s2.hmdt as newHmdt,
       datediff(ss, s1.time, s2.time) as secondsApart
 FROM SensorData s1 timestamp by time
 JOIN SensorData s2 timestamp by time
  ON s1.dspl = s2.dspl
 AND DATEDIFF(s, s1, s2) BETWEEN 0 AND 5
WHERE (s2.hmdt – s1.hmdt >= .1) or (s1.hmdt – s2.hmdt >= .1)
```

Stream Analytics Query Language – Reference Data JOIN Analyzing Data with Stream Analytics

SELECT SensorReadings.sensorID, SensorReadings.temp
FROM SensorReadings
JOIN thresholdRefData
ON SensorReadings.sensorID = thresholdRefData.sensorID
WHERE SensorReadings.temp > thresholdRefData.value

Stream Analytics Query Language – Multiple Outputs Analyzing Data with Stream Analytics

SELECT *
INTO outputLog
FROM SensorReadings

SELECT *
INTO outputTempAlert
FROM SensorReadings
WHERE temp > 75

Querying Analyzing Data with Stream Analytics



Demo Query a Stream



Microsoft Power Bl Ingesting Streaming Data into Power Bl



Provides interactive visualizations and business intelligence capabilities with an interface simple enough for end users to create their own reports and dashboards.

Microsoft Power Bl

Ingesting Streaming Data into Power BI

Create



Collaborate and Share



Access Insights from Anywhere



Microsoft Power Bl

Ingesting Streaming Data into Power BI

Create



Collaborate and Share



Access Insights from Anywhere



Microsoft Power Bl

Ingesting Streaming Data into Power BI

Create



Collaborate and Share

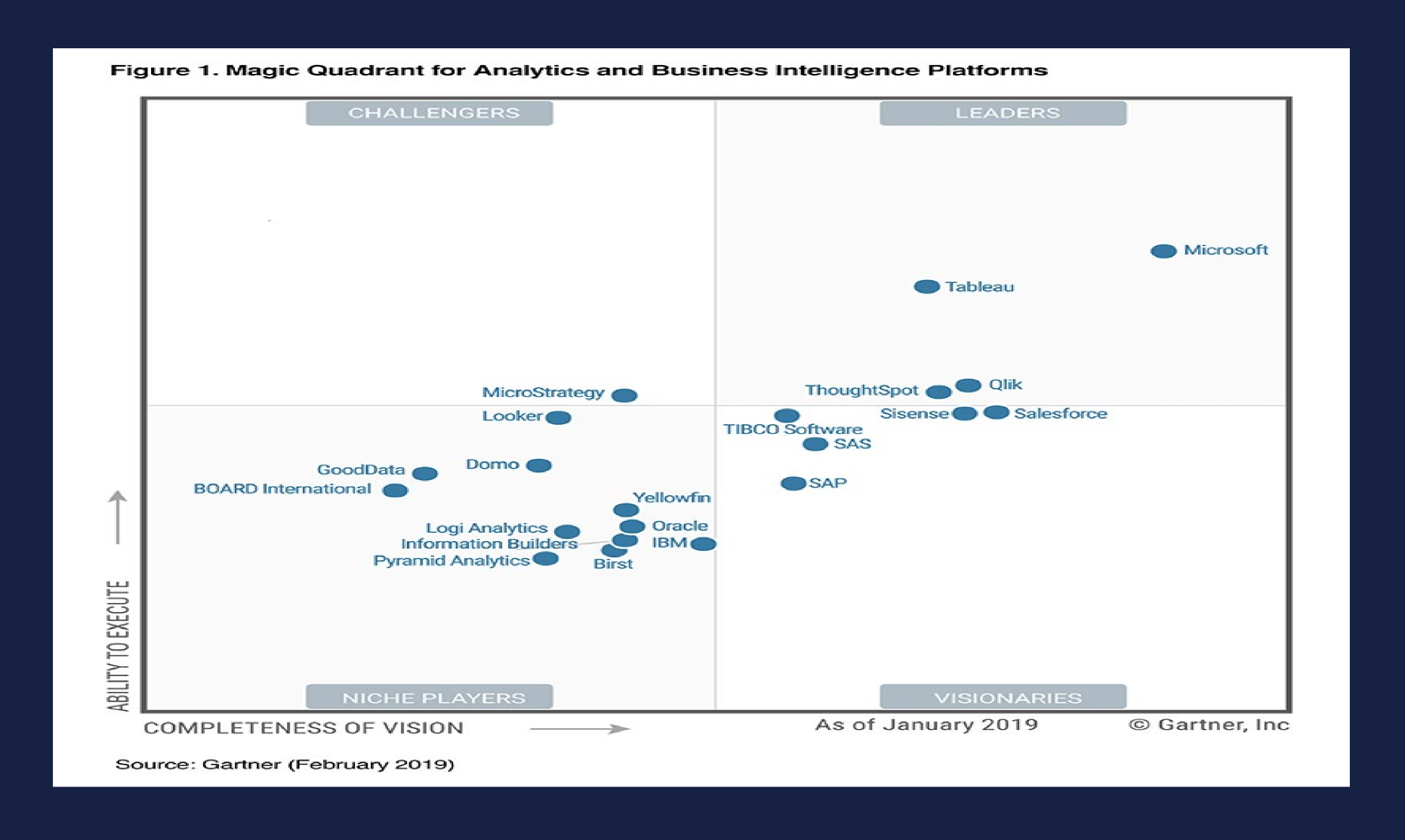


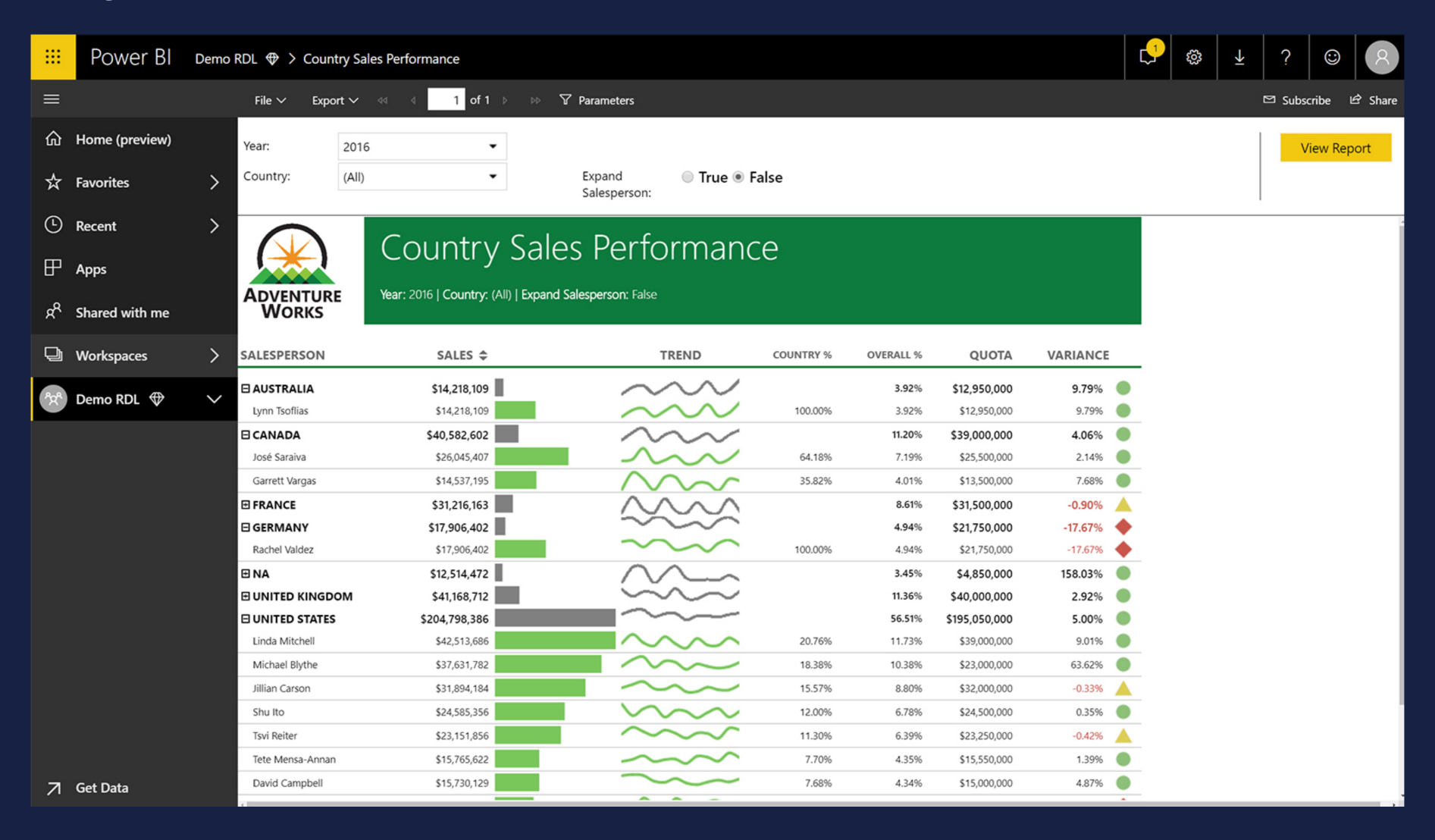
Access Insights from Anywhere



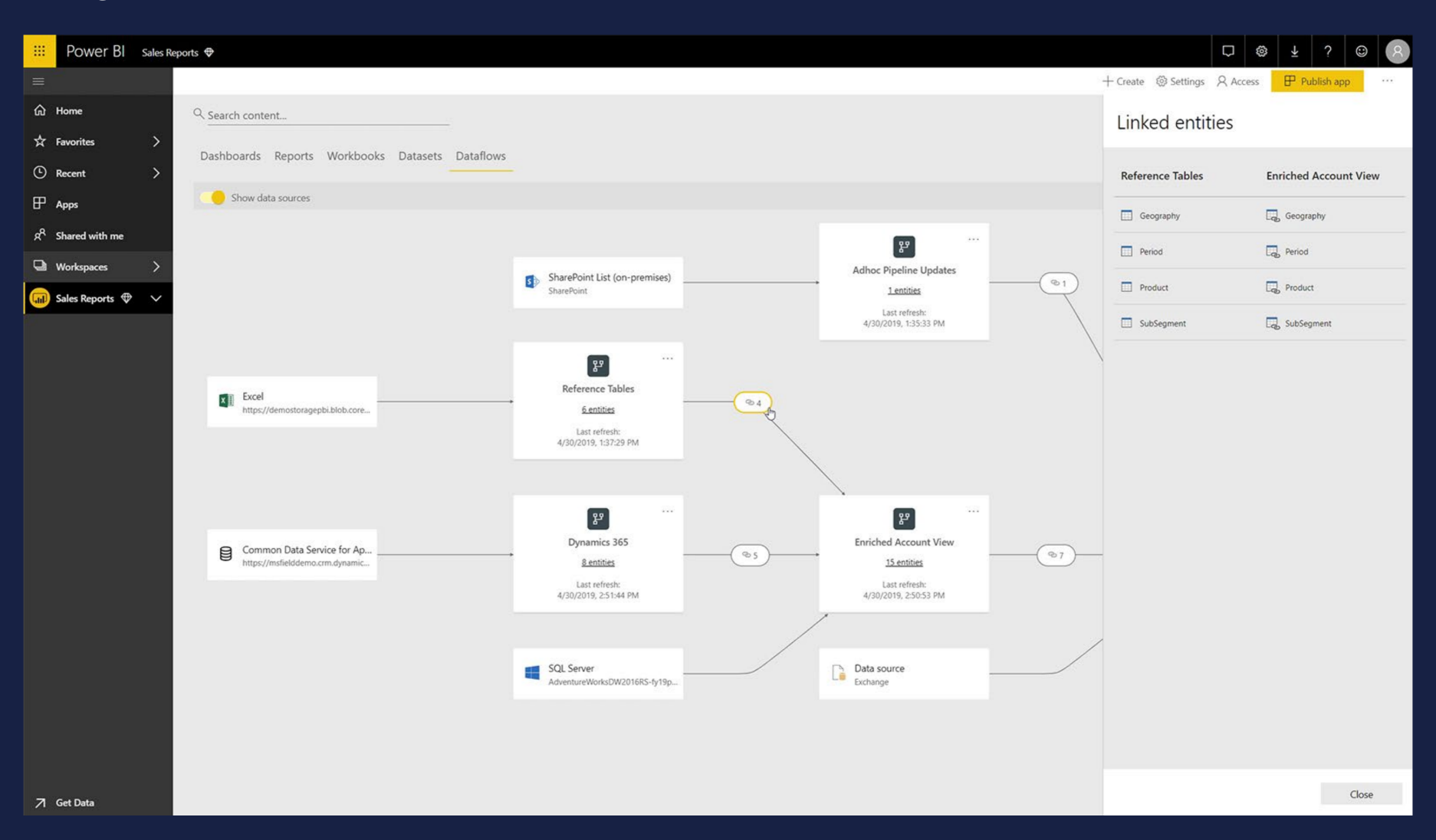


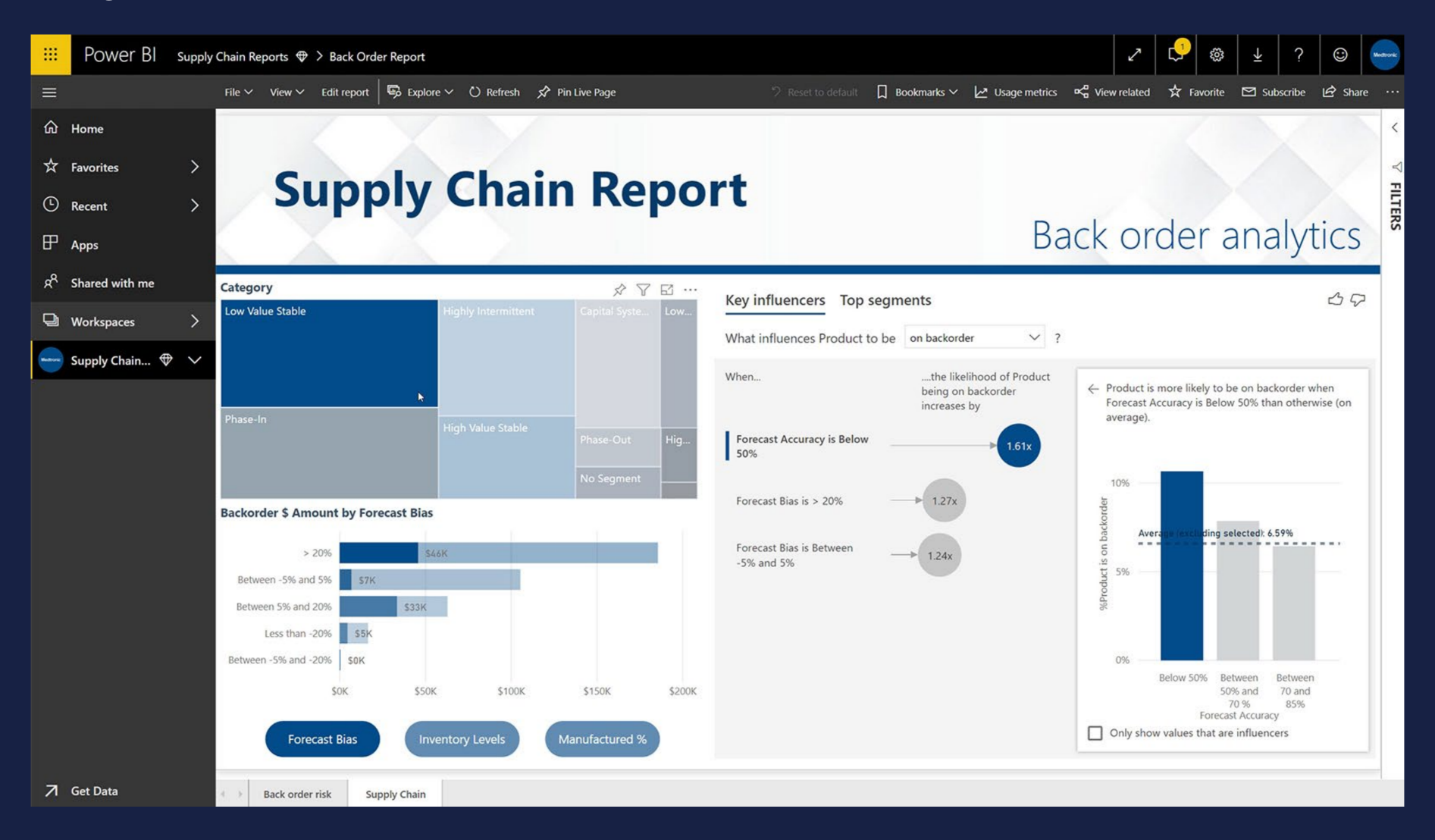
Why Microsoft Power Bl Ingesting Streaming Data into Power Bl

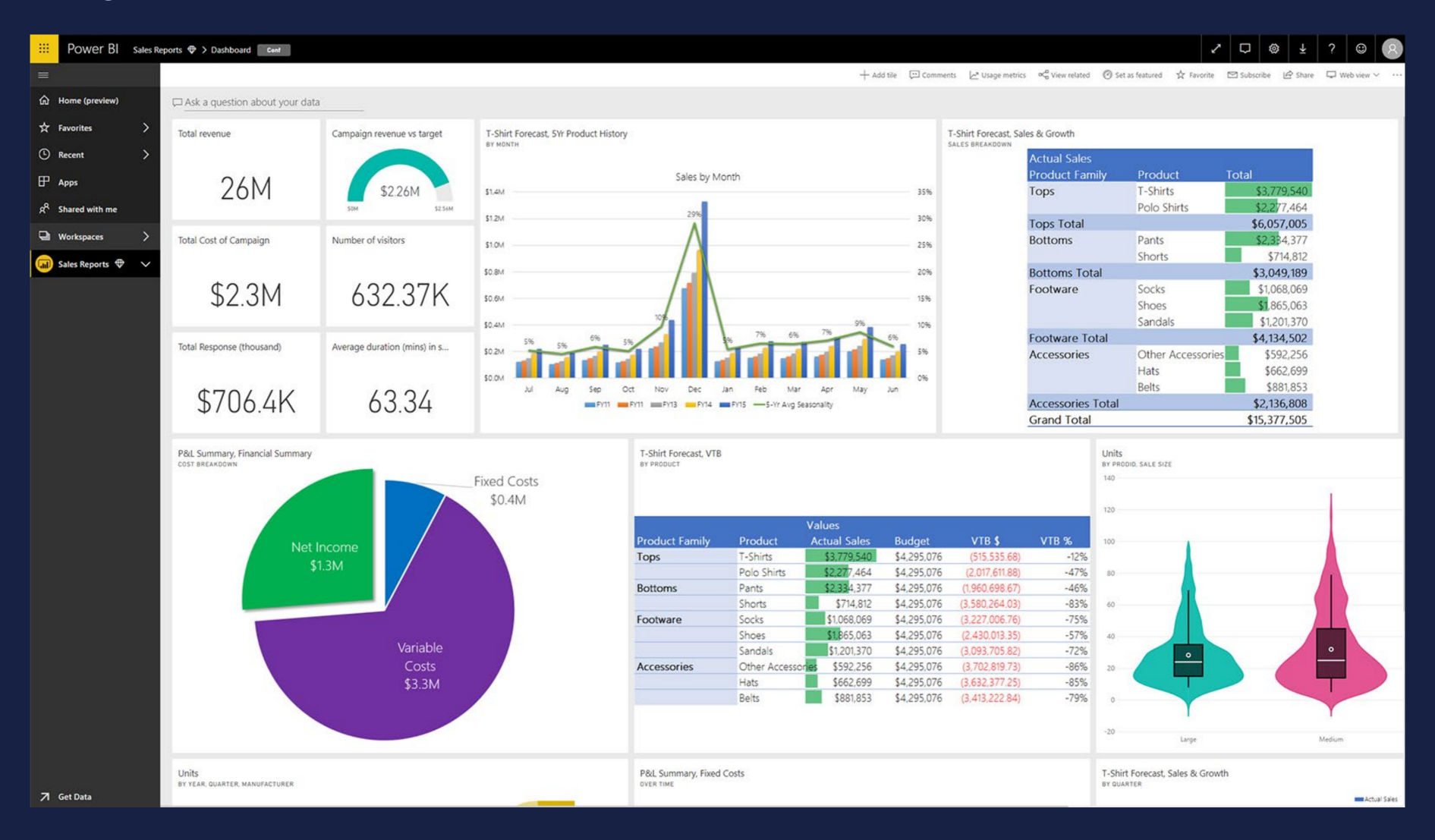


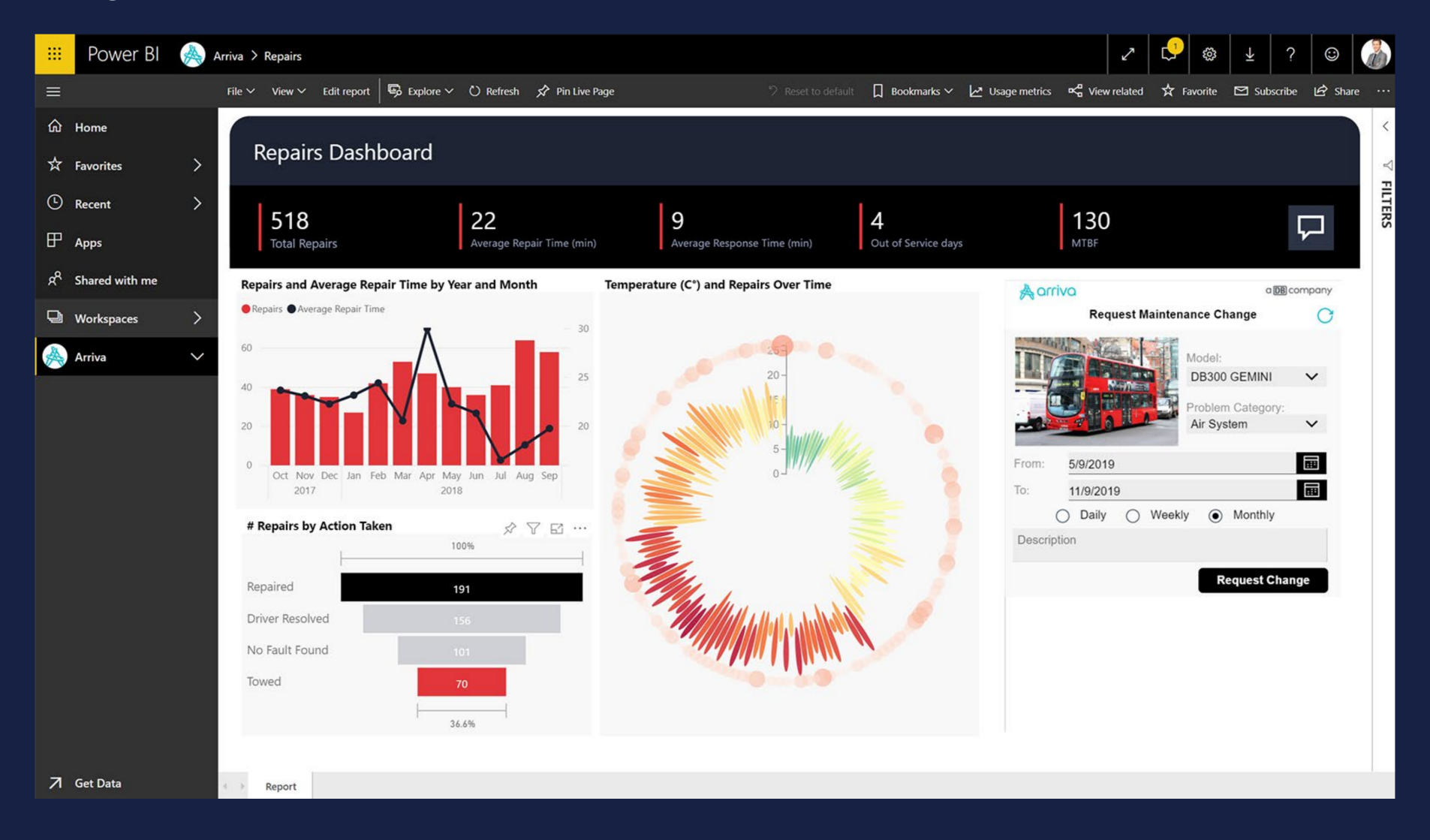


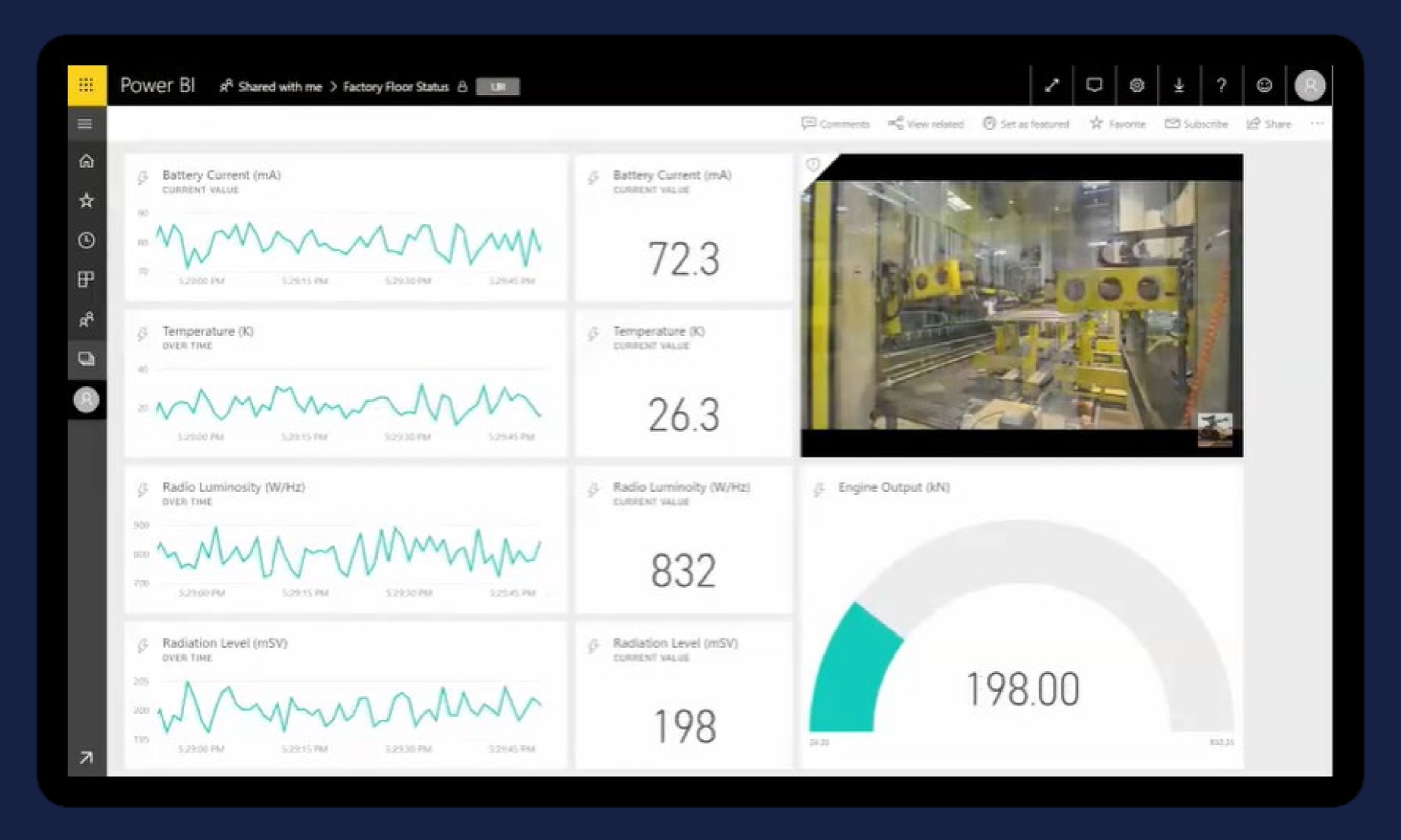
Why Microsoft Power Bl Ingesting Streaming Data into Power Bl











Power Bl Real-Time Datasets

- Support very fast dashboard tiles
- Limited graphic options
- Uses a Redis cache under the covers
- Keeps approximately one hour of data

Real-Time Datasets

Ingesting Streaming Data into Power BI



Demo Creating a Real-Time Dataset with Stream Analytics

Real-Time Datasets

Ingesting Streaming Data into Power BI



Demo Power BI Streaming Titles

Real-Time Datasets

Ingesting Streaming Data into Power BI



<u>Demo</u> Real-Time Custom Report Visualizations



Chad Green

Director of Software Development ScholarRx

- chadgreen@chadgreen.com
- in chadwickegreen
- ChadGreen
- ChadGreen.com

