

# Data Ingestion With Event Hub

Data Science Dojo

# Typical Event Processing



Applications



Cloud Gateways  
(WebAPIs)



Scalable  
Event Broker



External  
Data Sources



Web/Thick  
Client Dashboards



Devices

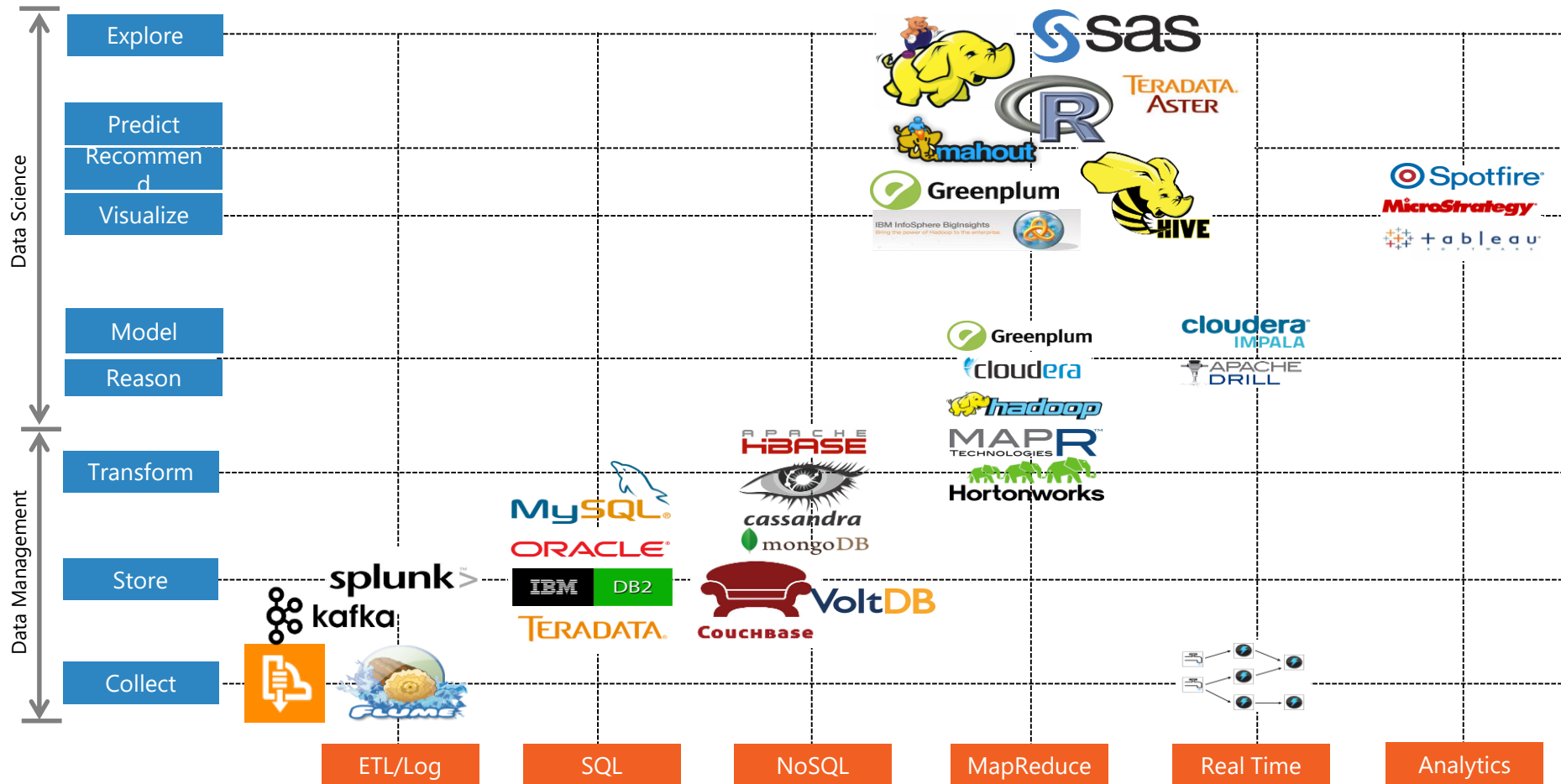


Field Gateways



Search and Query





# The Post Office & Shipping Centers

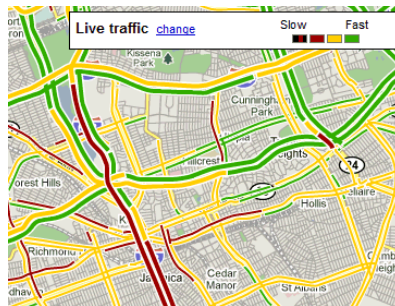


- Tracks address changes
- Tries again tomorrow if send failed
- Holds packages in short term
  - Too many failed deliveries
  - Vacations
- Reduces complexity through specialization
- Optimized to send, receive, and temporarily house packages

# Hypothetical Scenario



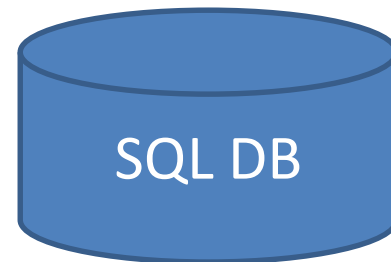
Bureau of  
Transportation  
Statistics



Sends Traffic Data



Server: ABC, Port 123

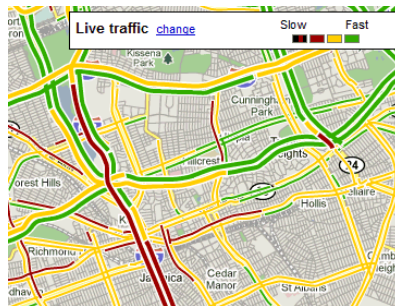


Your Company

# Things Change



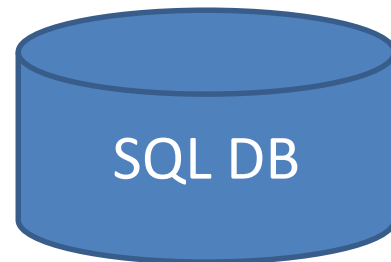
Bureau of  
Transportation  
Statistics



Sends Traffic Data



**WAS** Server: ABC, Port 123  
**Now** Server: DEF, Port 456

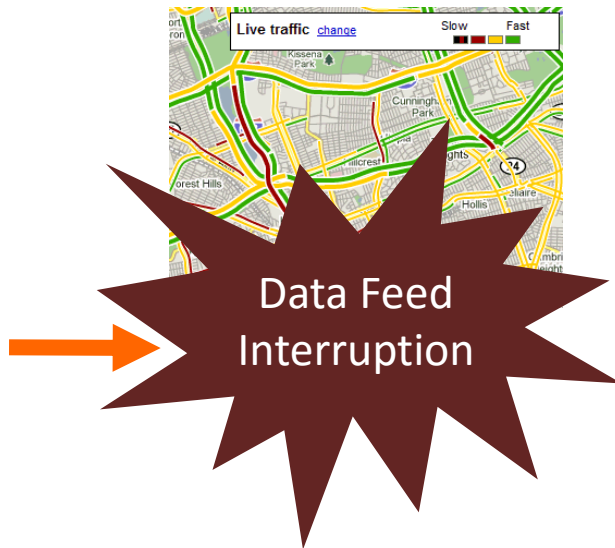


Your Company

# Interruption Occurs

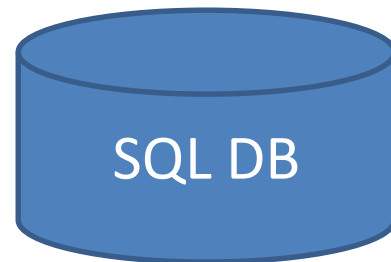


Bureau of  
Transportation  
Statistics



**WAS** Server: ABC, Port 123

**Now** Server: DEF, Port 456



Your Company

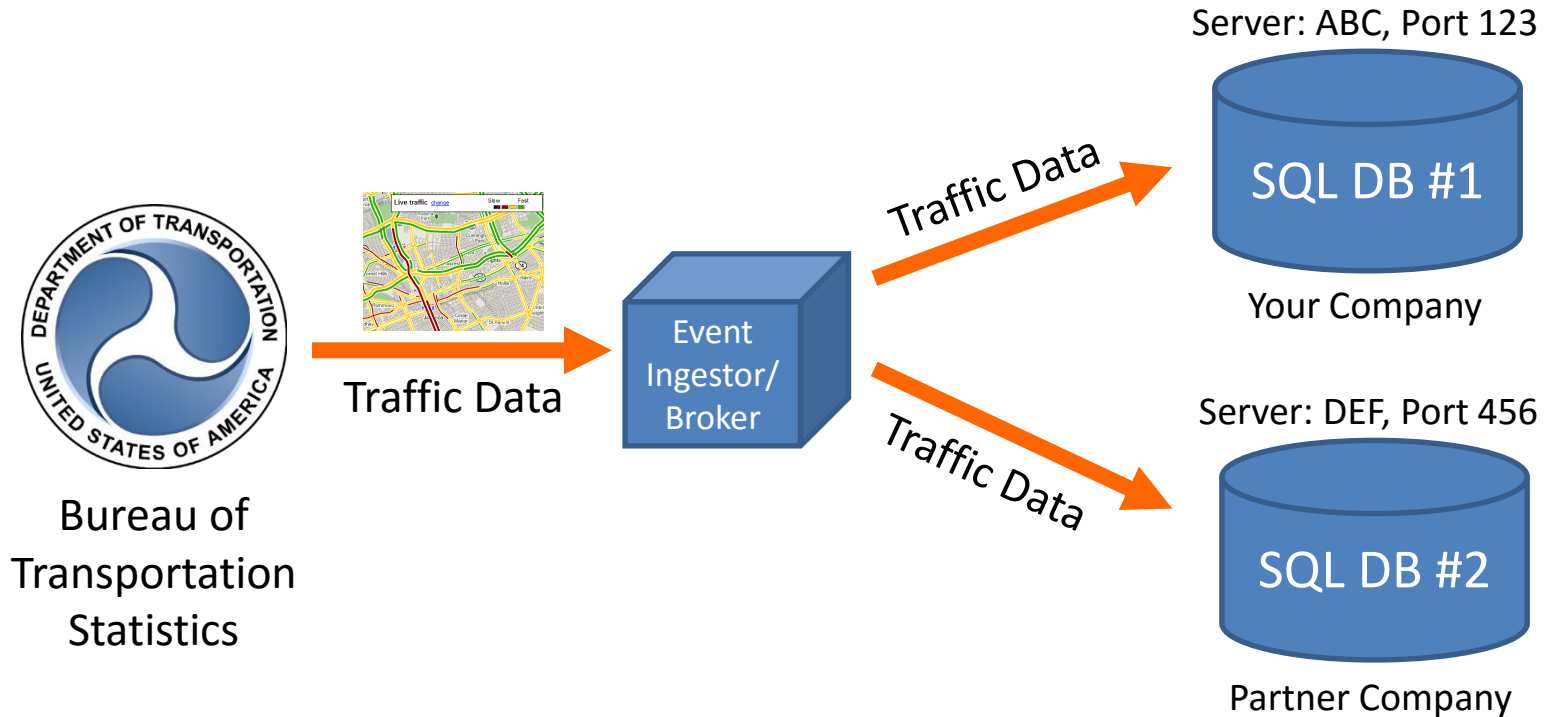
# Reactive Remedy

- Call Bureau of Transportation Statistics to change their outbound data to funnel into server DEF and port 456
- Bureau makes support ticket
  - Your request enters their task queue
- 4 days later... ports are changed

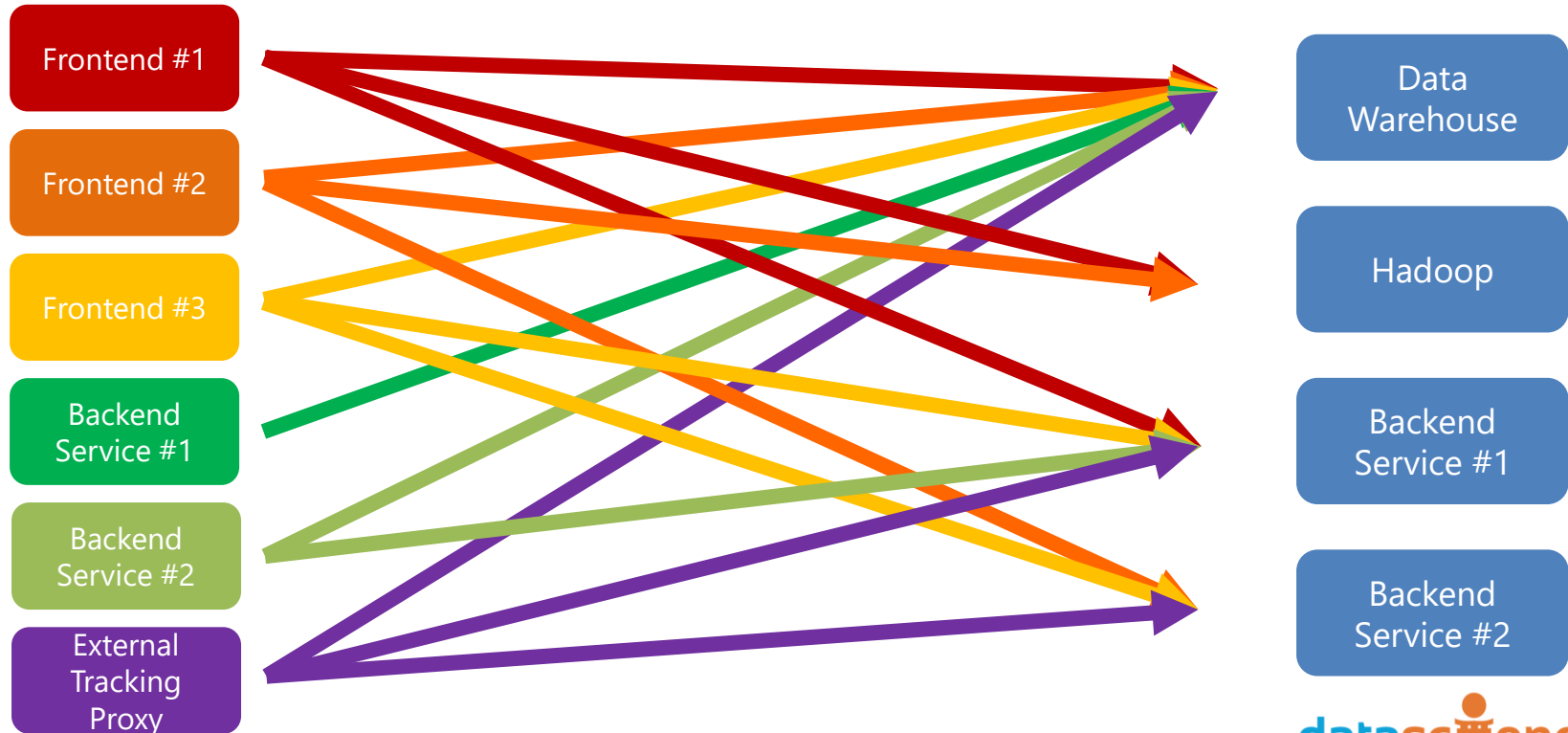




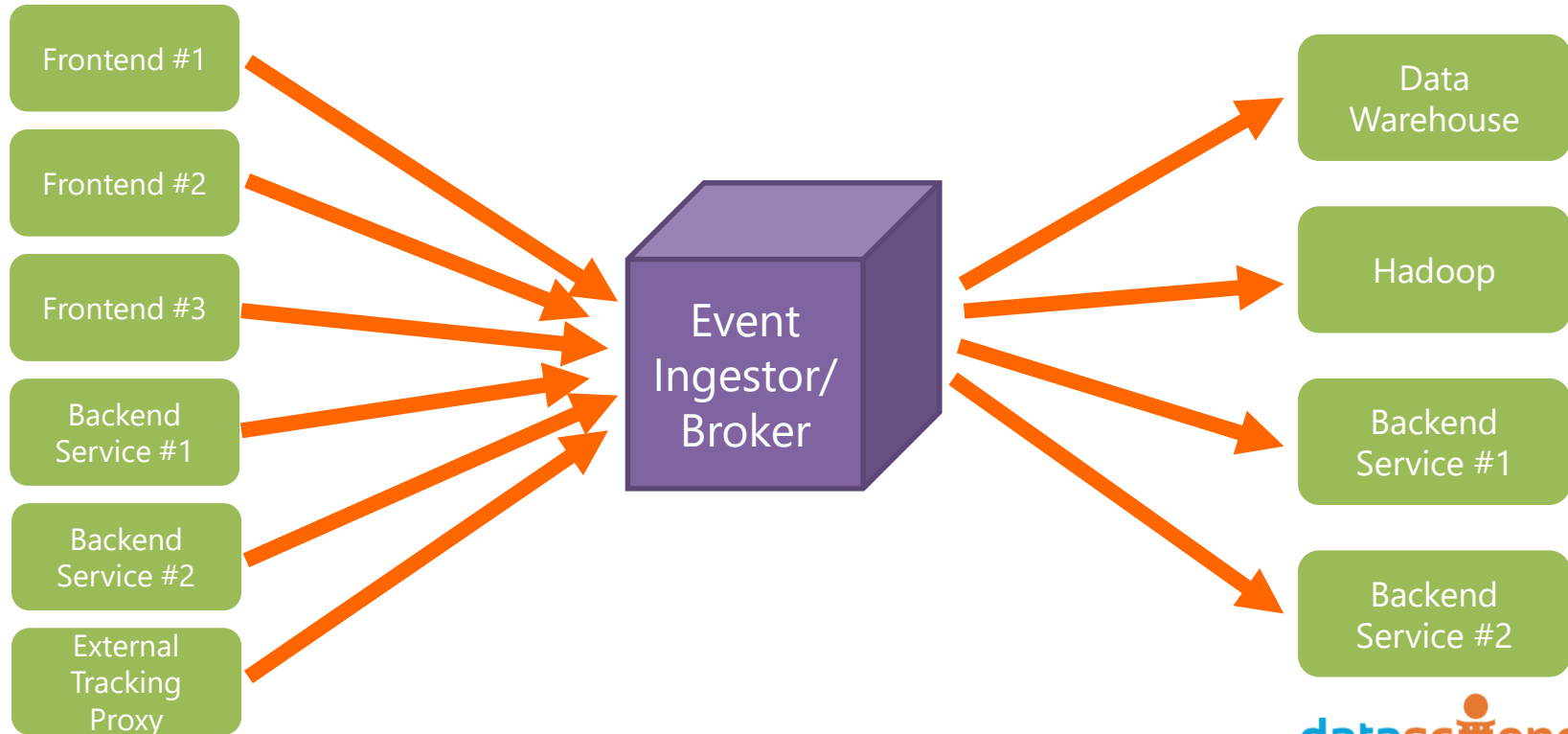
# Preventative Solution: Middleware



# Data Pipeline Complexity at LinkedIn



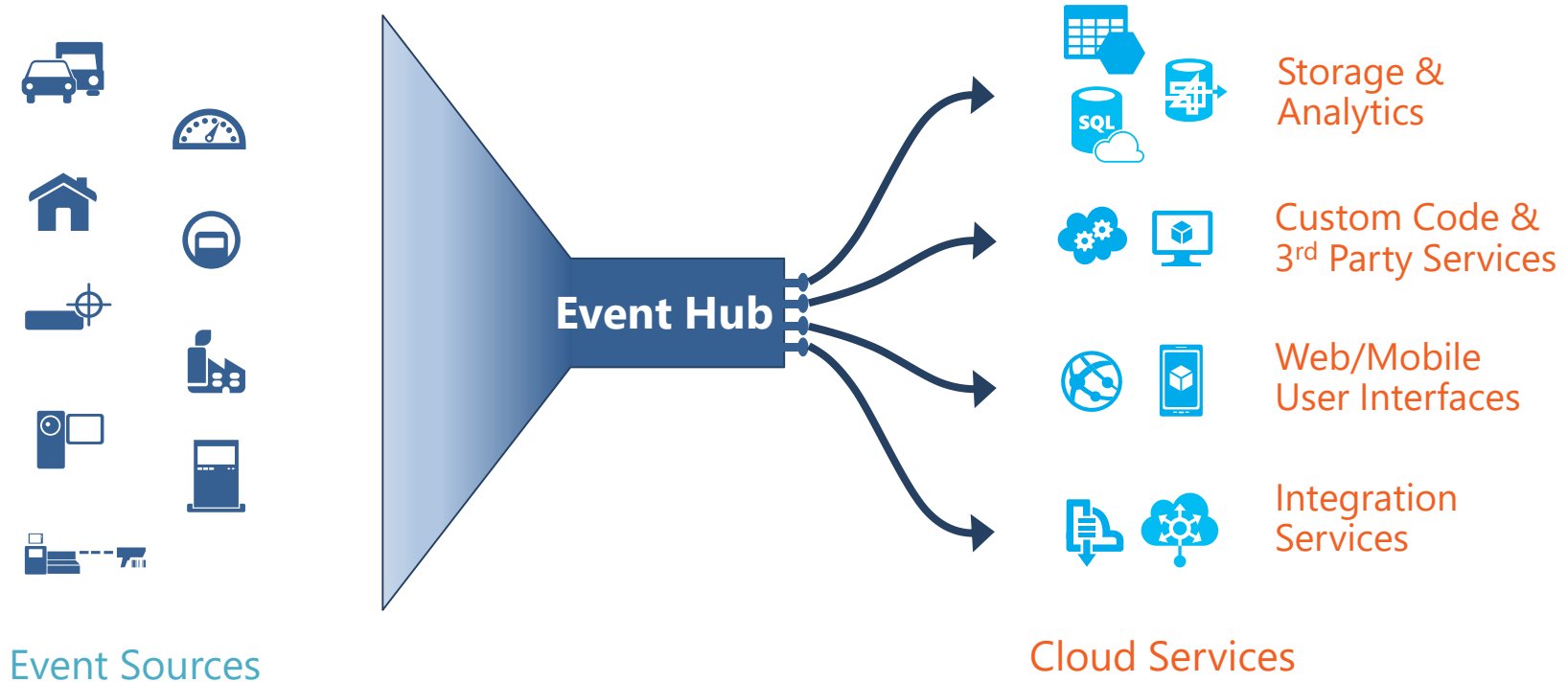
# Data Pipeline Complexity at LinkedIn



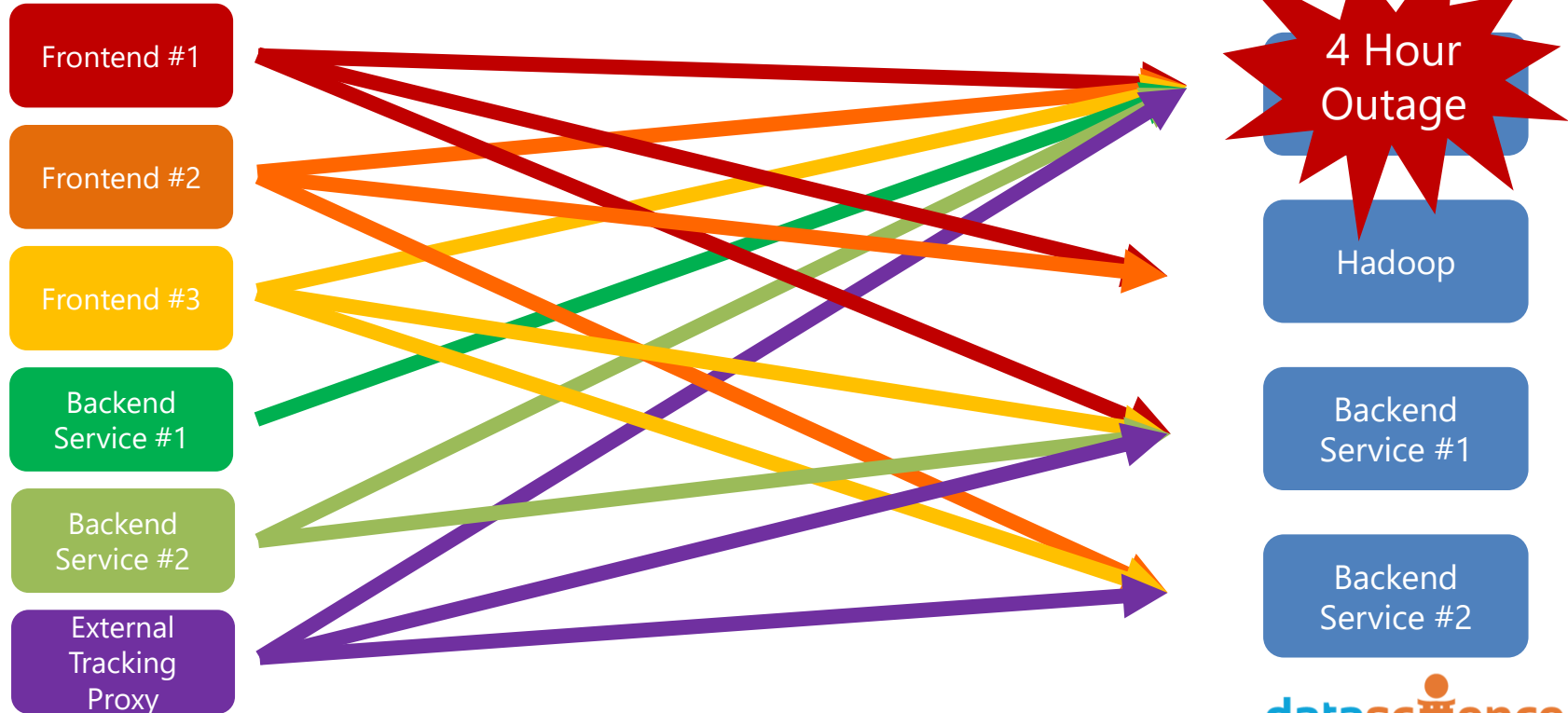
# Popular Event Brokers



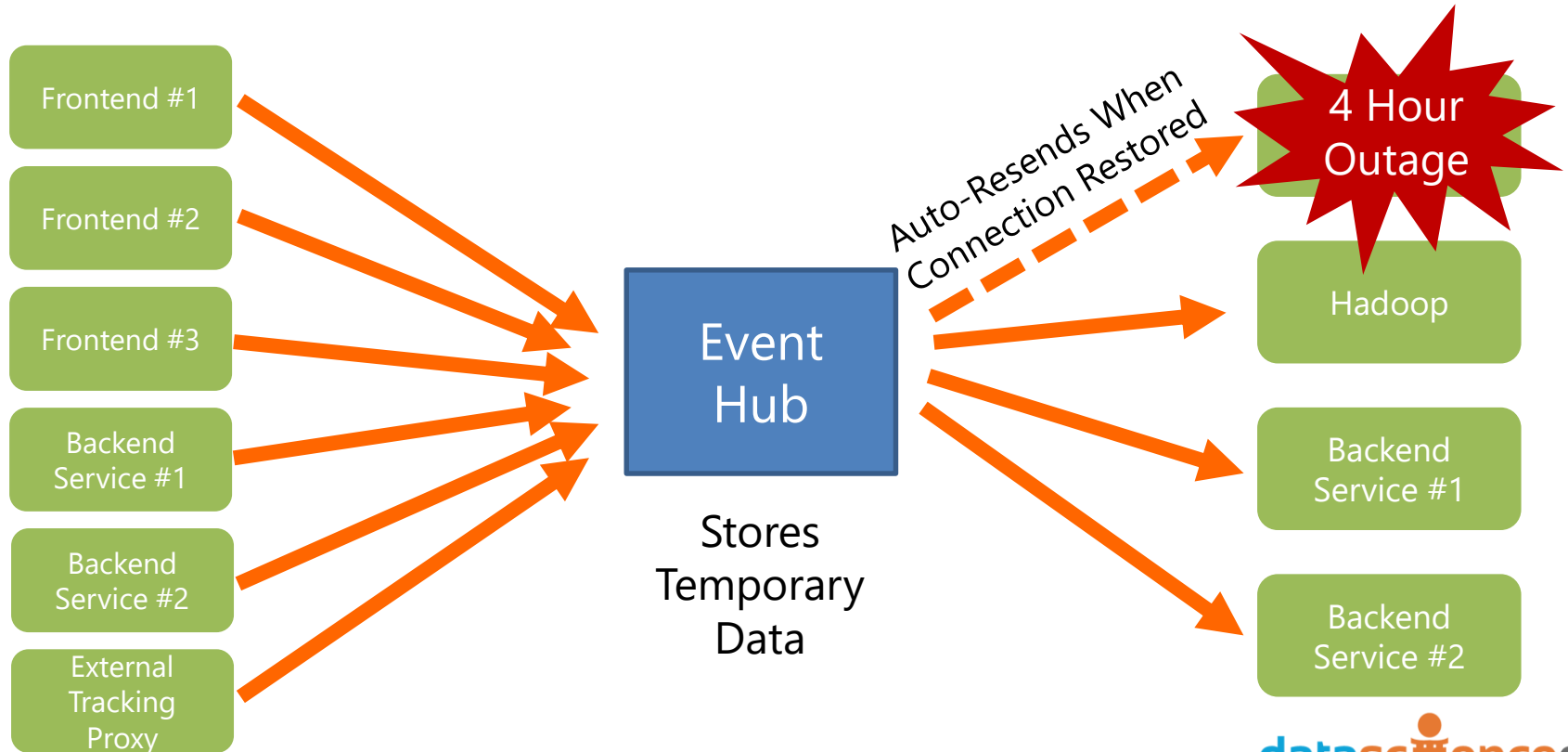
# Event Hub for IoT: Big Data Ingestion



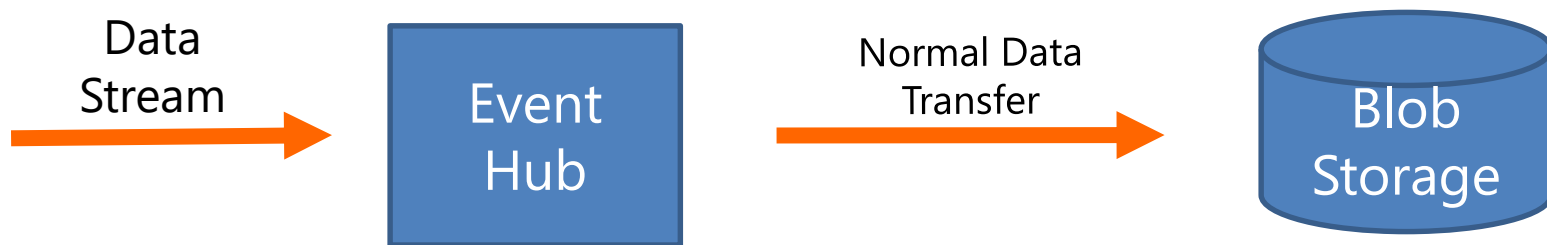
# Server Down



# Temporary Storage

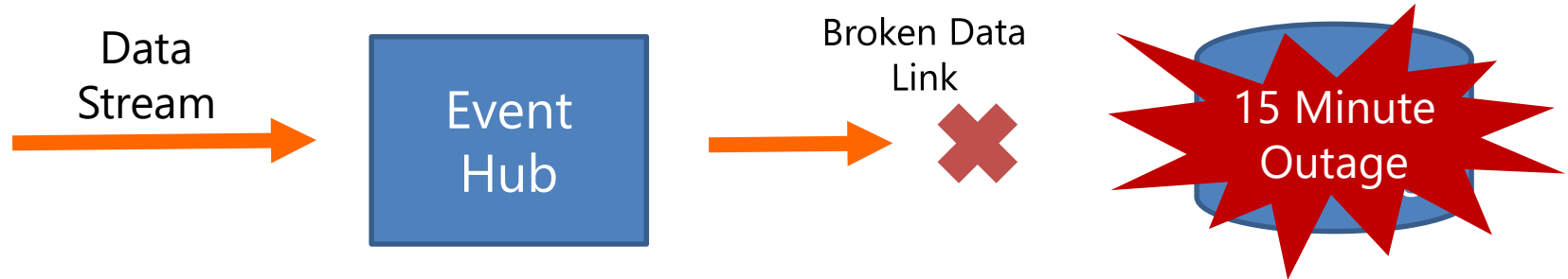


# Demo: Normal Scenario

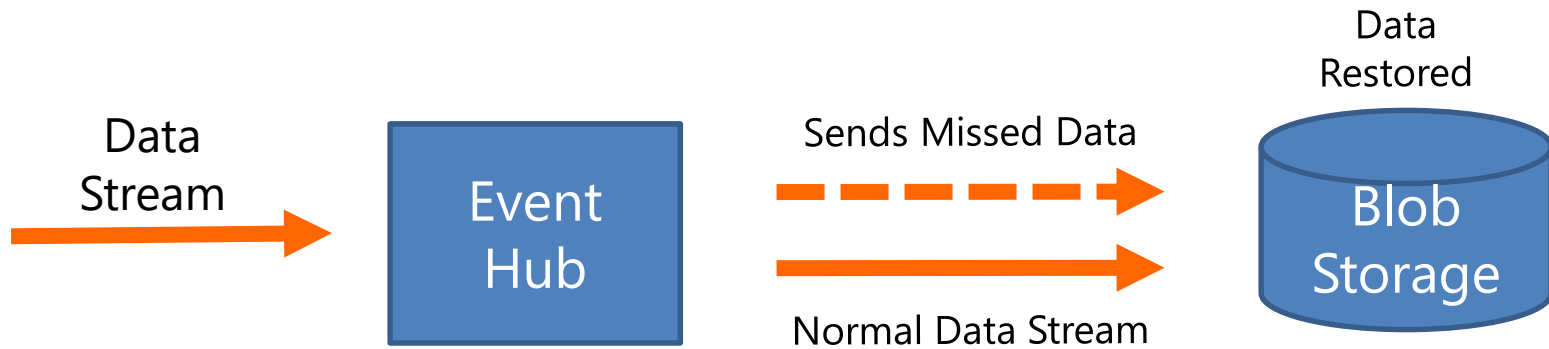




# Demo: Output Downage



# Demo: Output Restored

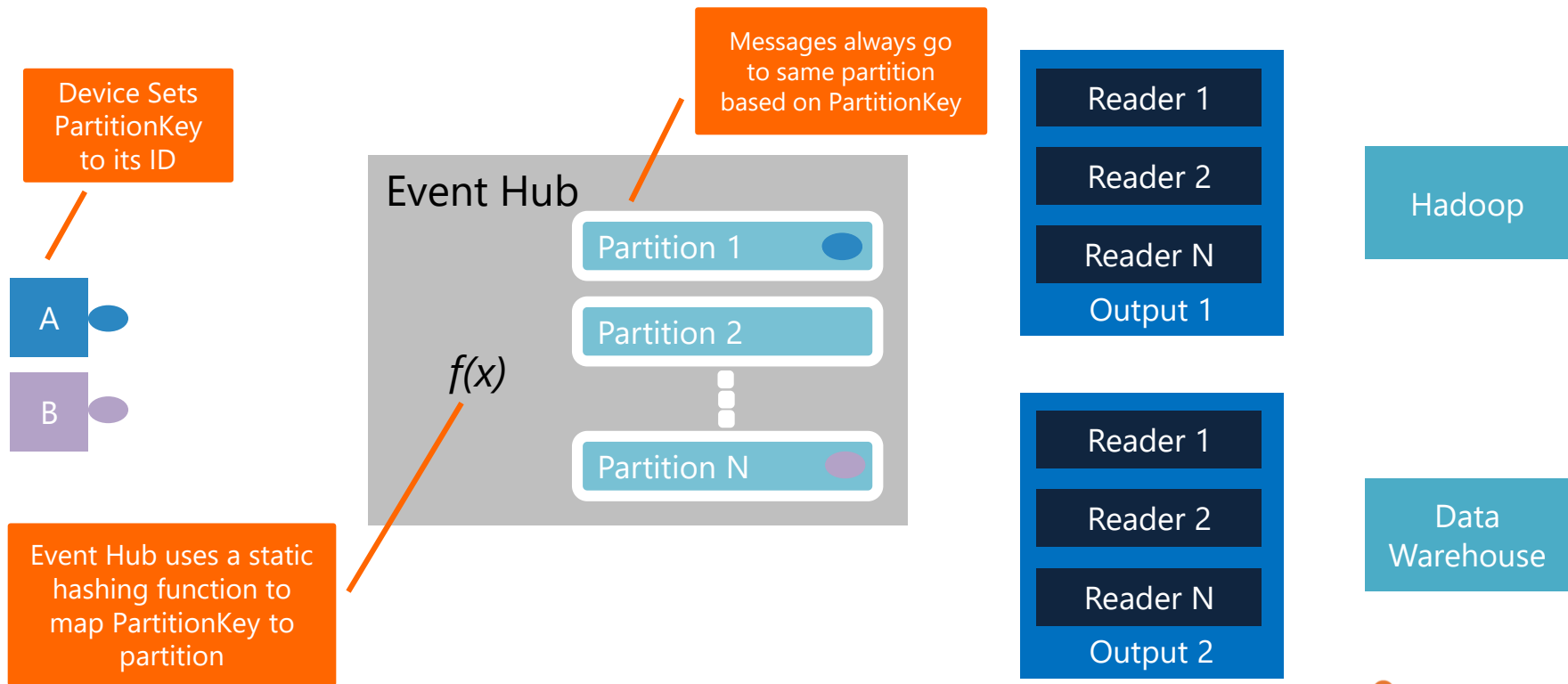


# The Post Office



- Tracks address changes
- Tries again tomorrow if send failed
- Holds packages in short term
  - Too many failed deliveries
  - Vacations
- Reduces complexity through specialization

# Event Hub, Stream Management



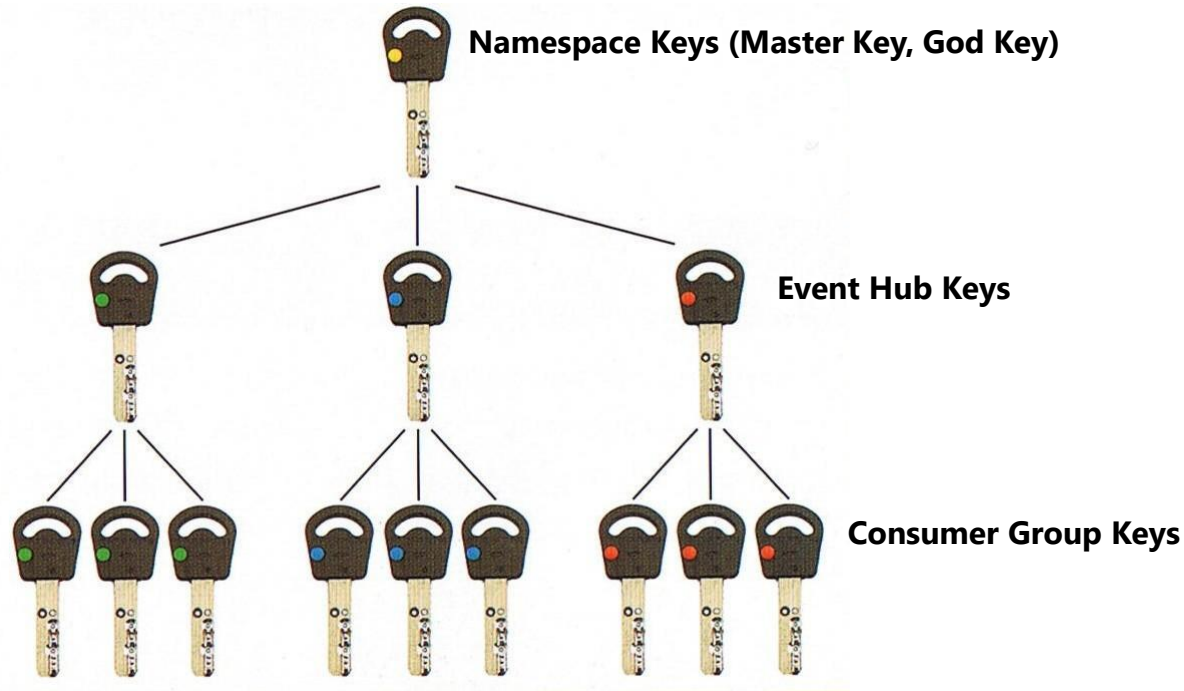
# Service Bus Namespace

Service Bus Namespace

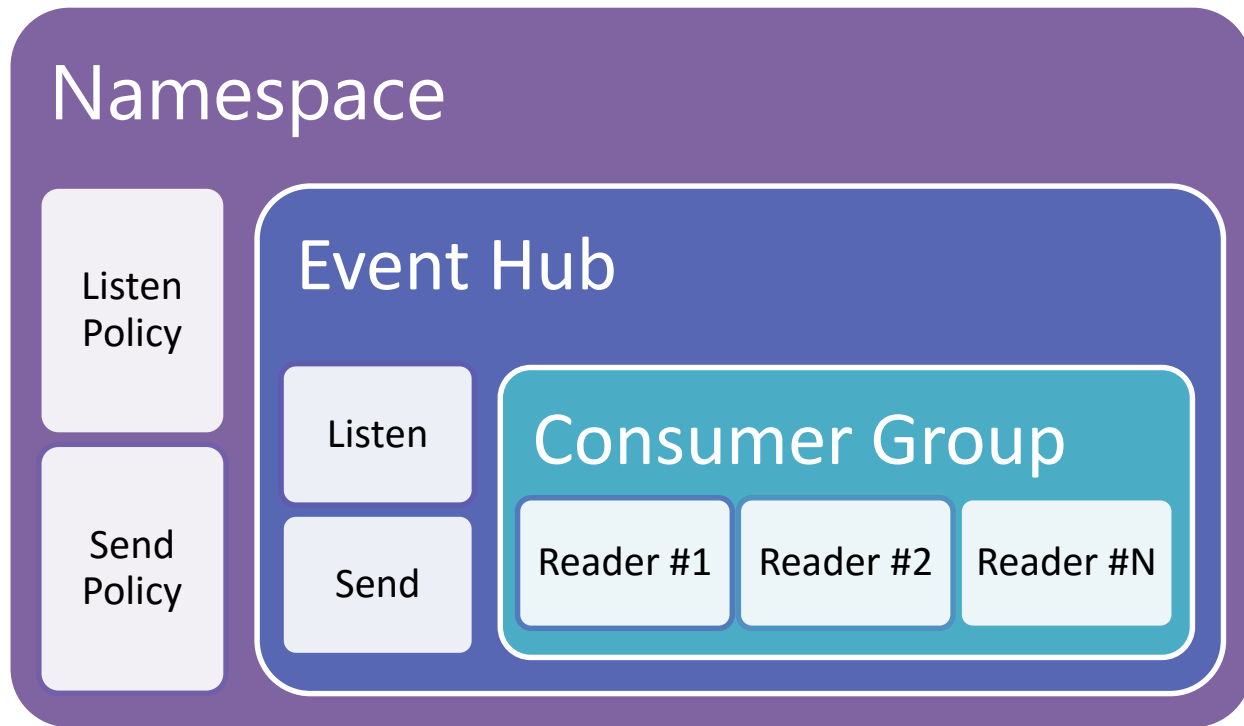
Event Hub 1

Event Hub 2

# Access Rights, Policy, Keys



# Access Rights



# Access Rights





# Hands-On Lab

# Credit Card Transactions (swipes)



- Credit card transactions are usually done in batch as an end-of-the-day send.
- Stream process for insights now.
- US mainland transactions



# Streaming to Event Hub

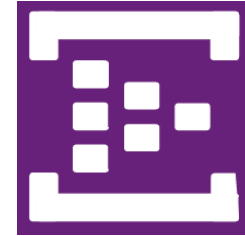


**Credit Card  
Reader  
(Synthetic)**

Swipes



**Message Broker  
(DataScienceDojo's  
Webpage)**



**Data Ingestor  
(Azure Event Hub)**

# The Data

```
{  
  "swipe_date":"2015-05-22T20:16:27.122Z",  
  "transaction_id":3127484,  
  "card_type":"VISA",  
  "card_number":"4913419738164560",  
  "expiration_month":"02",  
  "expiration_year":"18",  
  "cvv_code":"520",  
  "user_id":"972288",  
  "user_gender":"male",  
  "user_first_name":"Alexander",  
  "user_last_name":"Hamilton",  
  "merchant":"McDonald's",  
  "transaction_amount":13.64,  
  "balance":336.48,  
  "merchant_fee":.5,  
  "swipe_city":"New York",  
  "swipe_state":"New York",  
  "swip_city_state":"New York, NY",  
  "InstanceNo":1  
}
```


# The Streamer

- <http://demos.datasciencedojo.com/app/credit-card-streamer/>


## Credit Card Streamer

This app will simulate the kind of data streams that banks would encounter, credit card swipe data. The app will generate synthetic data from a credit card transaction (swipe) and pushes it into a given Azure Event Hub as a JSON. The application logic for this app is written entirely in JavaScript so the speed and interval of the transactions is dependent on the processing power of the user device.


### Event Hub Credentials

Event Hub Name (Need help? PDF Guide) 

Service Bus Namespace (Need help? PDF Guide) 

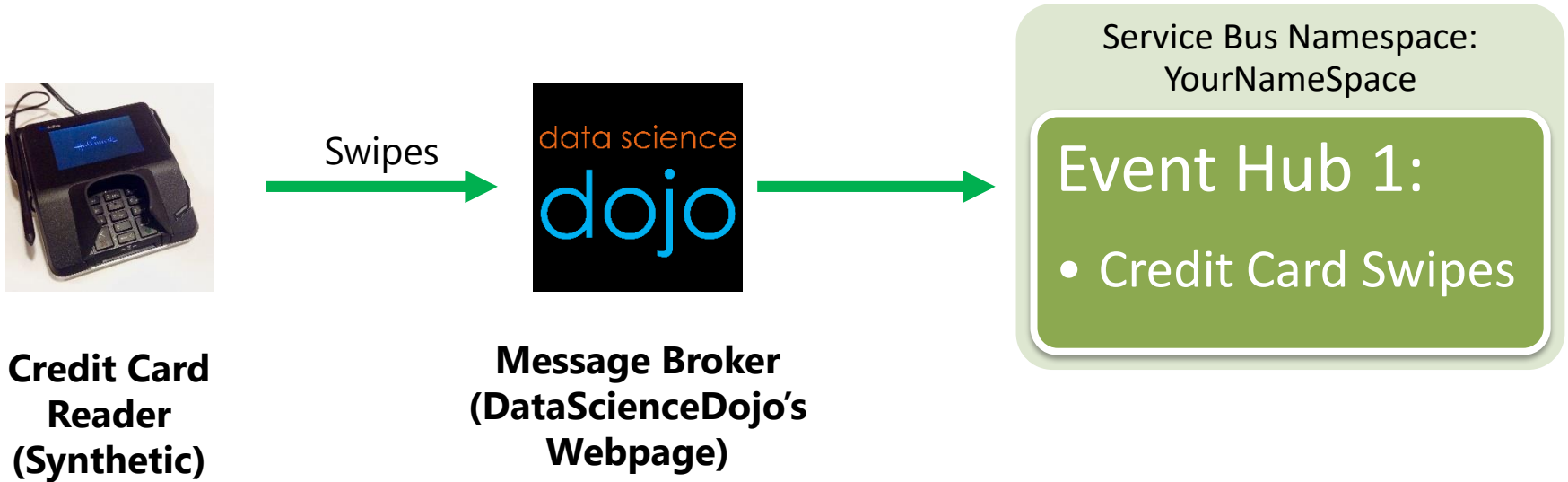
Shared Access Policy Name (Need help? PDF Guide) 

### Output Preview

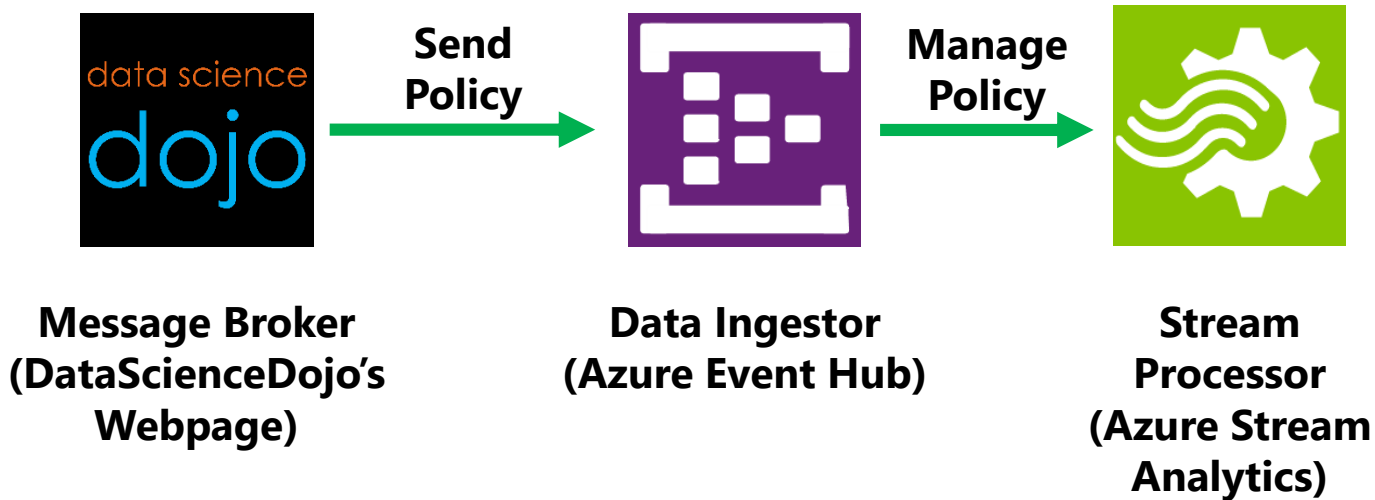
Display Format (Data is still sent as a JSON):

```
Successfully loaded database. Ready to simulate data.
```

# Inside the Event Hub



# Setting Policies







# QUESTIONS