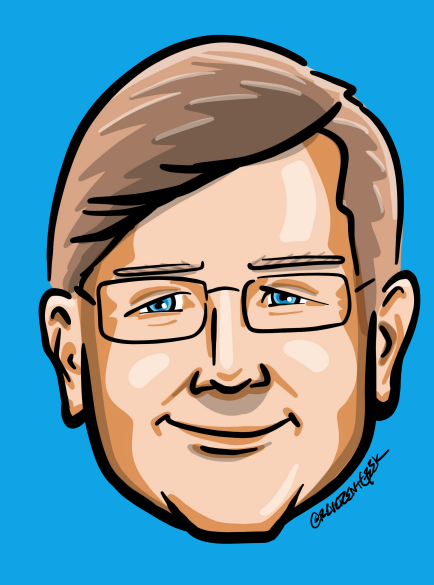


Who is Chad Green

- chadgreen@chadgreen.com
- TaleLearnCode
- ChadGreen.com
- ChadGreen & TaleLearnCode
- in ChadwickEGreen





Preamble

Building Event-Driven Microservices





Monolith

Enterprise Architecture

UI

Order Processing

Payment Processing

Inventory Management

Notification

Fulfillment

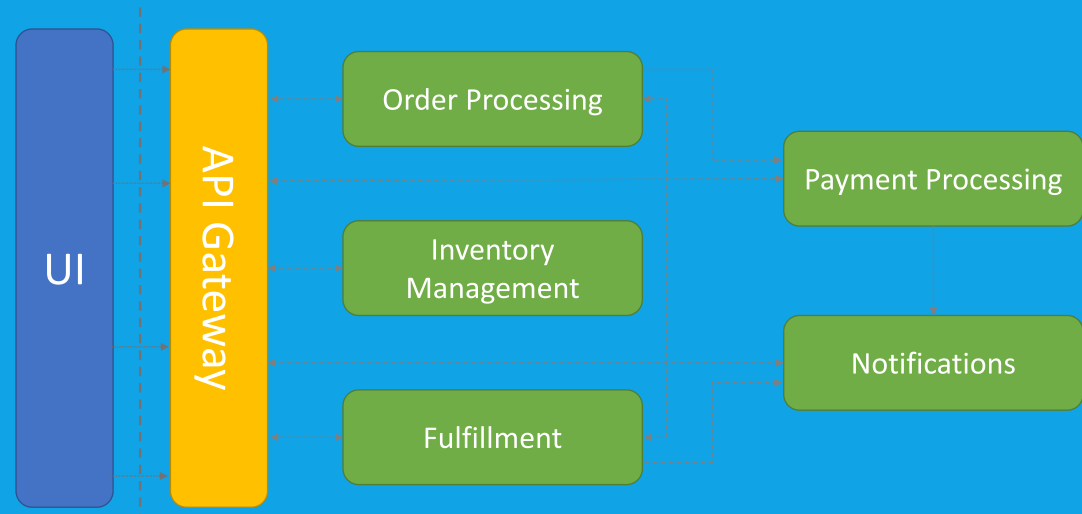
Database





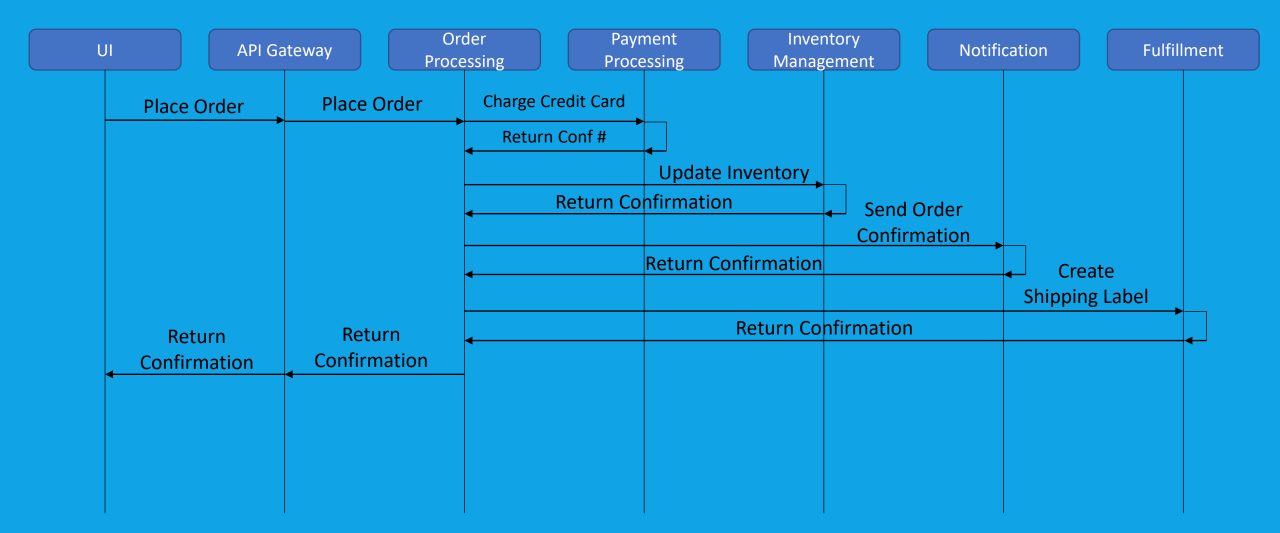
Microservices

Enterprise Architecture



Process Flow

Microservices



Building Event-Driven Microservices





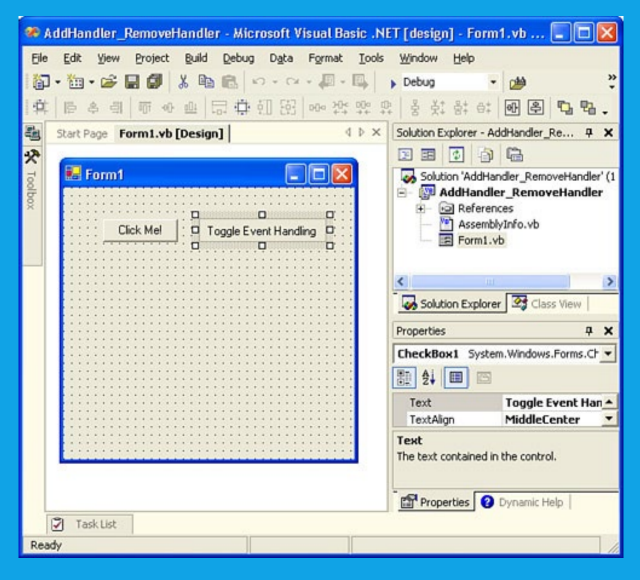


A software architecture pattern promoting the production, detection, consumption of, and reaction to events.

- Wikipedia -

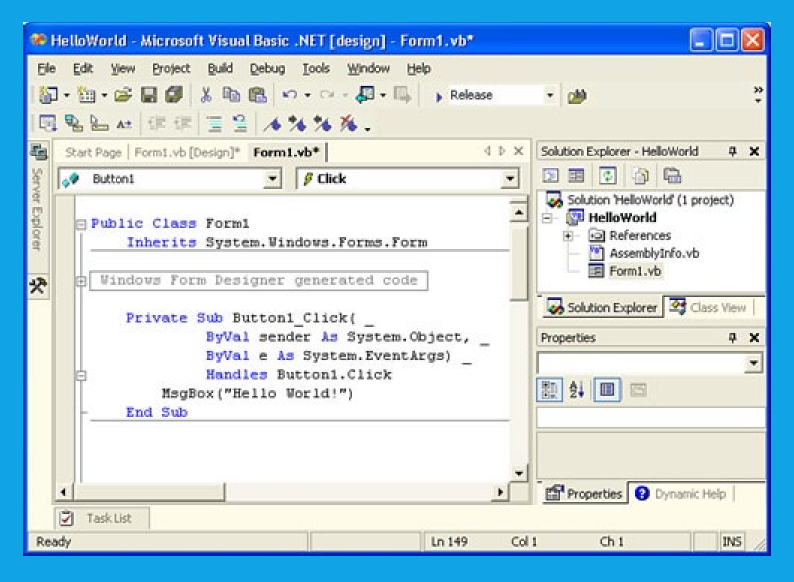


















Event-driven architecture (EDA) is a design paradigm in which a software component executes in response to receiving one or more event notifications.

EDA is more loosely coupled than client/server paradigm because the component that sends the notification doesn't know the identity of the receiving components at the time of compiling

- Garner -







Event-driven architecture (EDA) is a design paradigm in which a software component executes in response to receiving one or more event notifications.

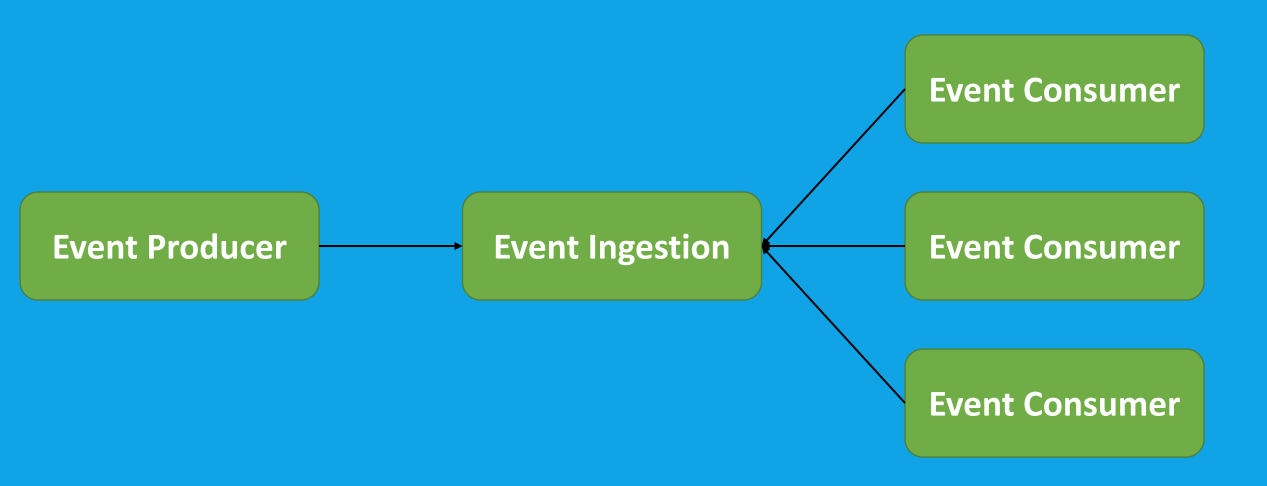
EDA is more loosely coupled than client/server paradigm because the component that sends the notification doesn't know the identity of the receiving components at the time of compiling

- Garner -







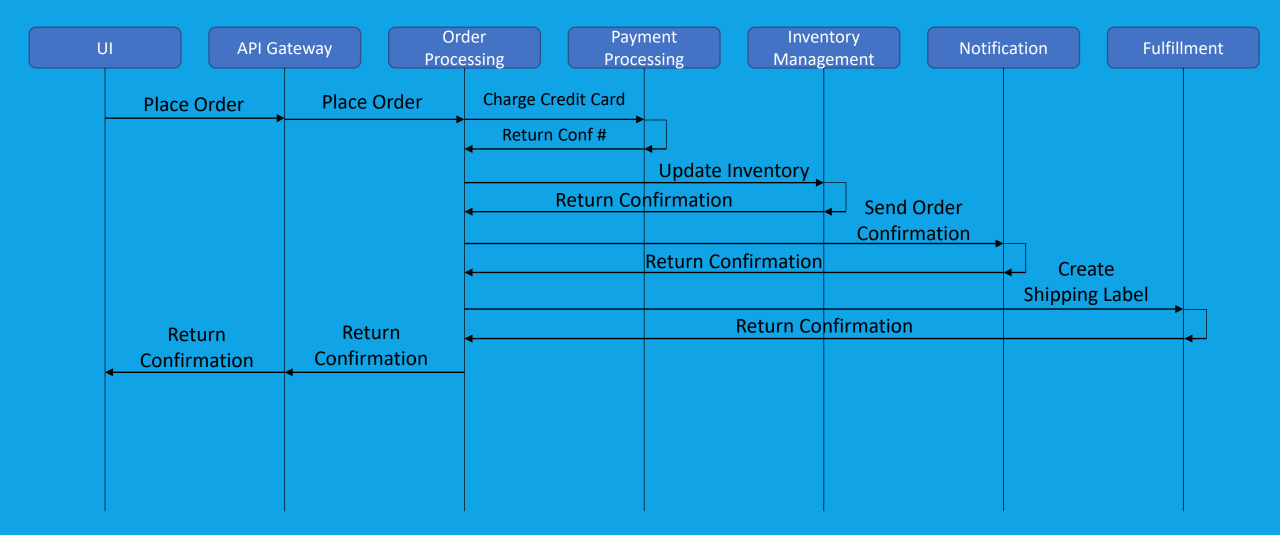


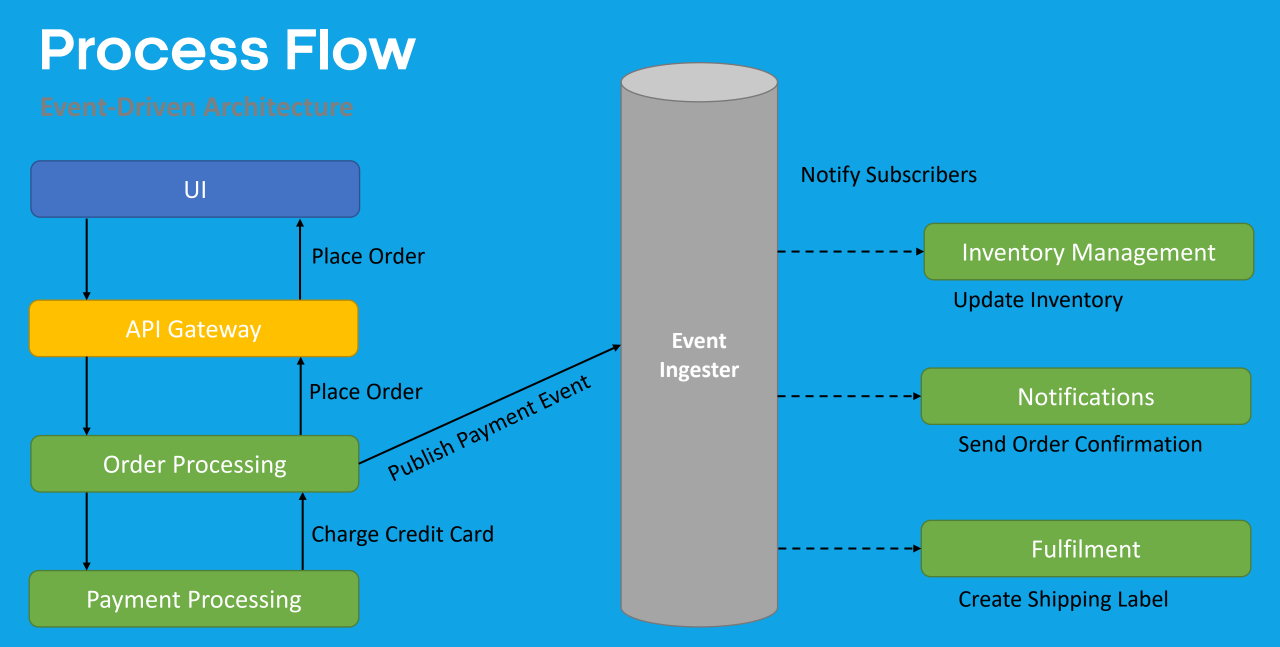




Process Flow

Microservices

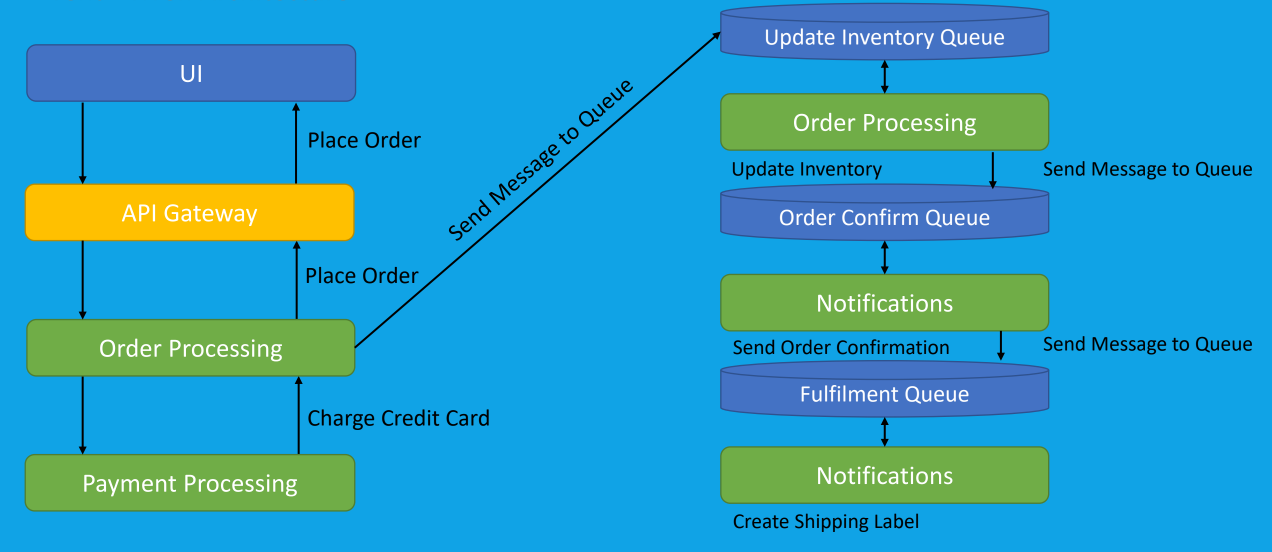








Not Queue Based Processing







Event Consumption Models

Event-Driven Architecture

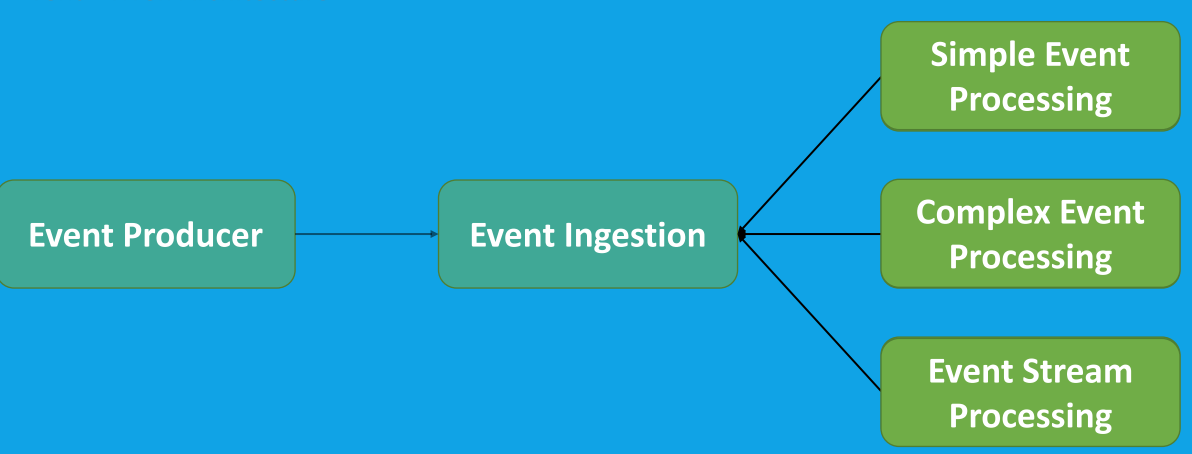
Pub/Sub **Event Streaming Event Consumer Event Producer Event Ingestion Event Consumer Event Consumer**







Consumer Processing Variations

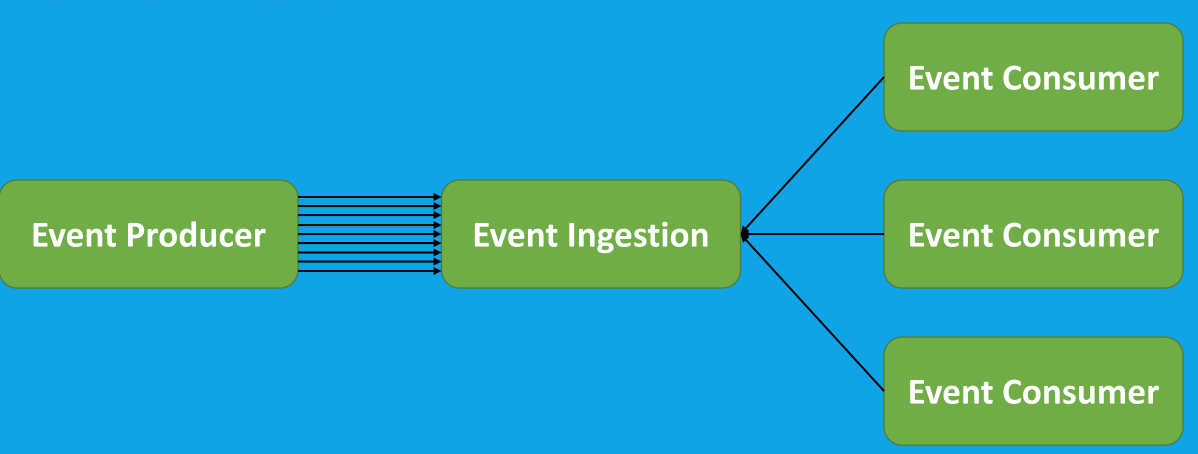








External Event Sources

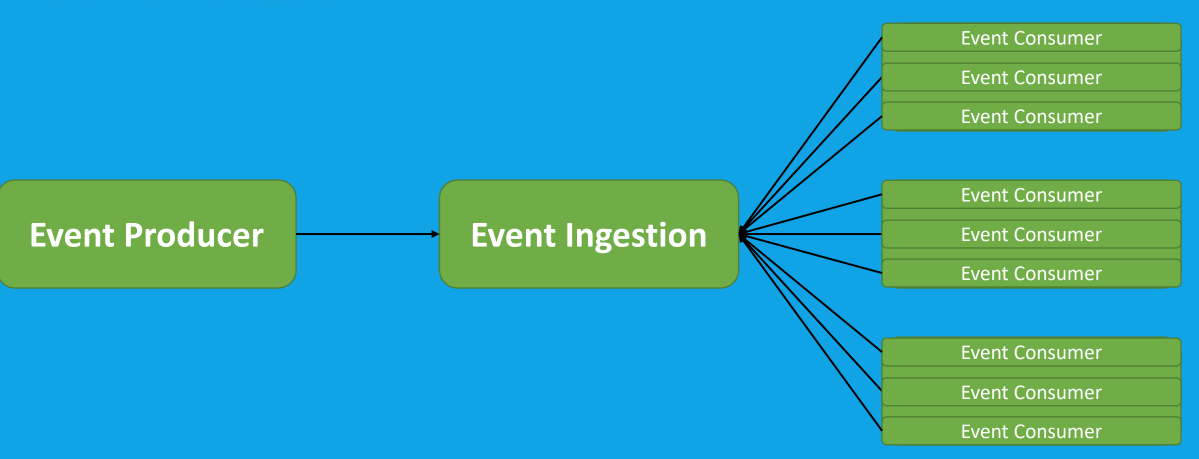








Multiple Consumer Instances









When to use this architecture

Event-Driven Architecture

Multiple Subsystems

Real-Time Processing

Complex Event Processing

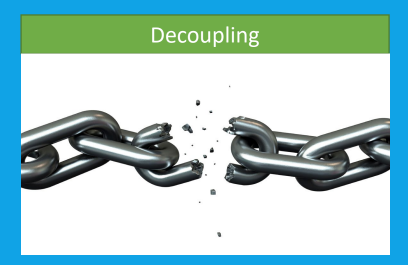
High Volume/Velocity
Data







Benefits







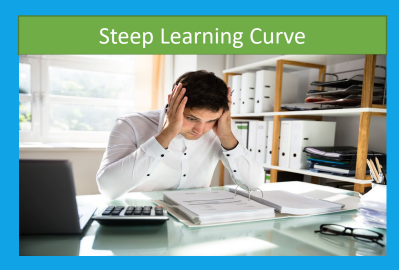


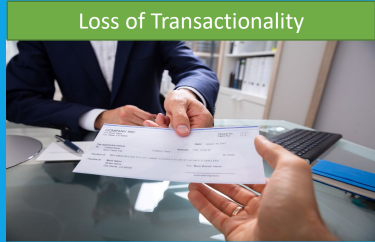


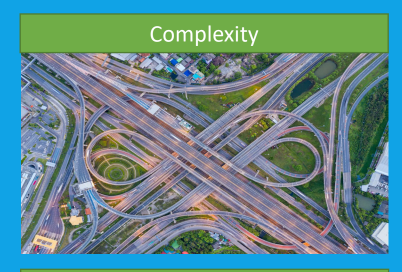




Drawbacks













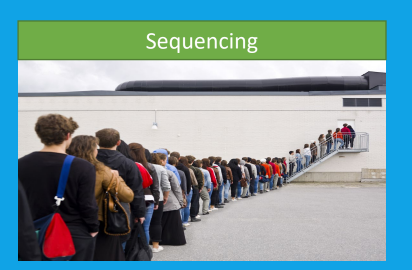


Limitations

Event-Driven Architecture

Guaranteed Delivery









Implementation Options

Building Event-Driven Microservices





Implementation Options









































Implementation Options



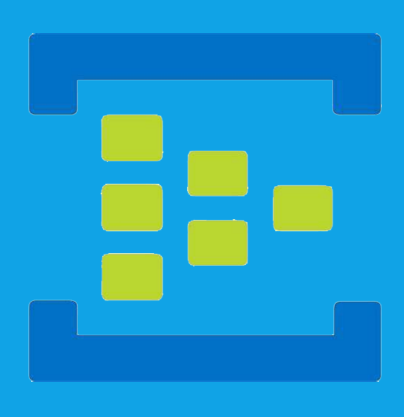






Azure Event Hubs

Simple, secure, and scalable real-time data ingestion



Fully managed, realtime data ingestion service that is simple, trusted, and scalable

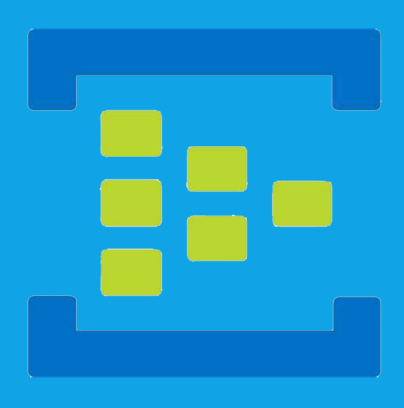






Why choose Event Hubs?

Azure Event Hubs









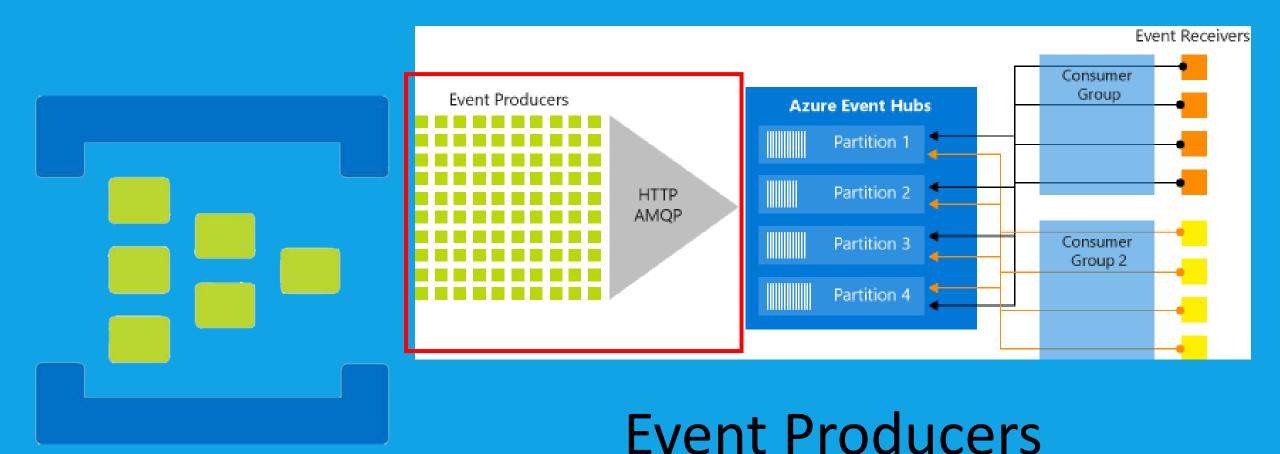








Azure Event Hubs



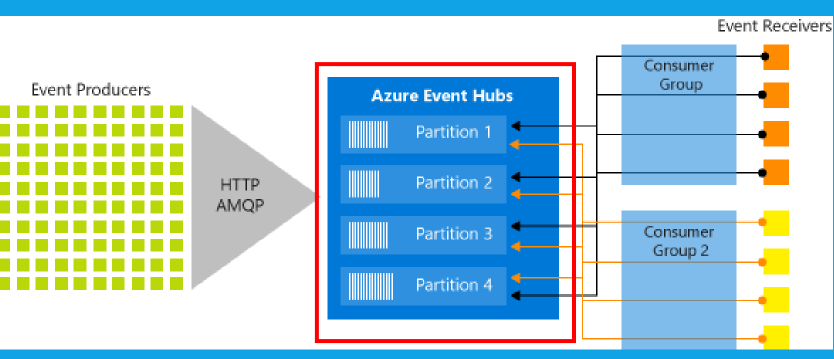






Azure Event Hubs





Partitions

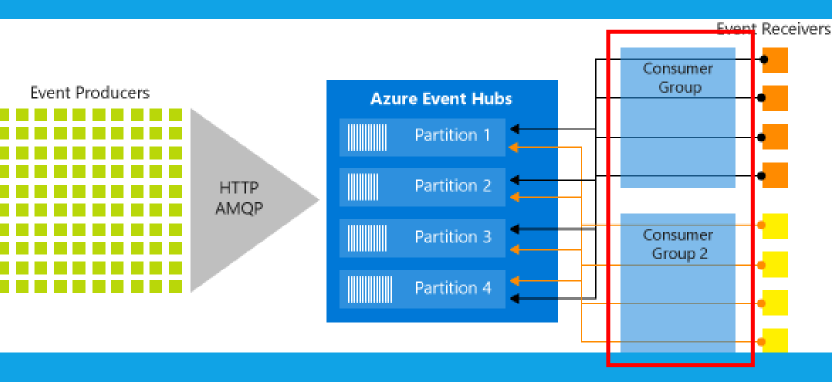






Azure Event Hubs





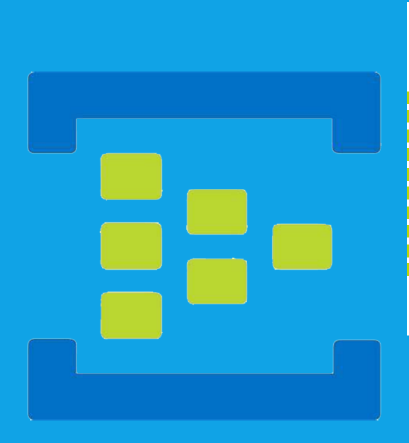
Consumer Groups

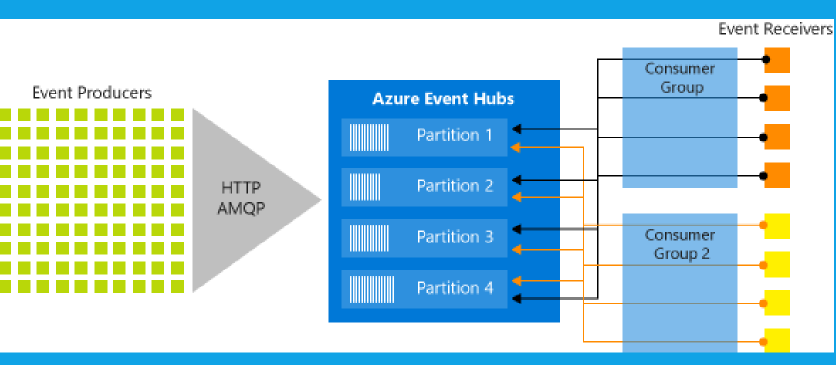






Azure Event Hubs





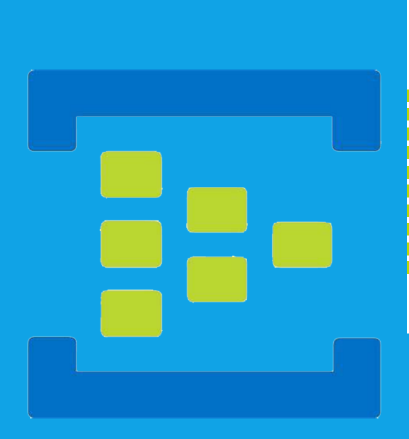
Throughput Units

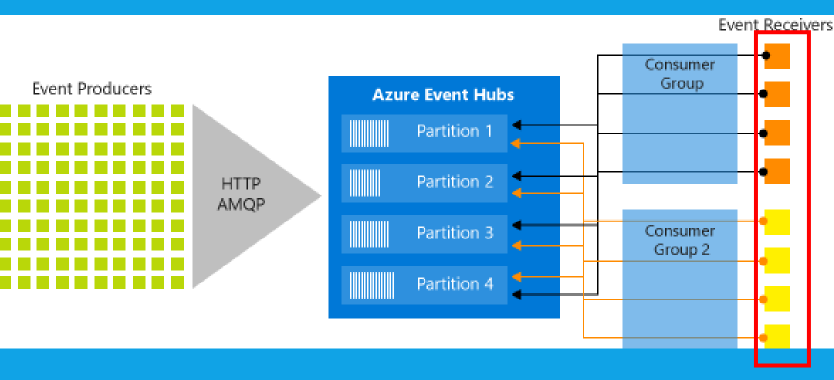






Azure Event Hubs





Event Receivers





Demonstration

Building Event-Driven Microservices



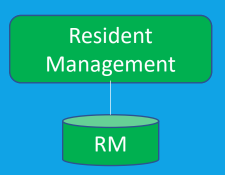












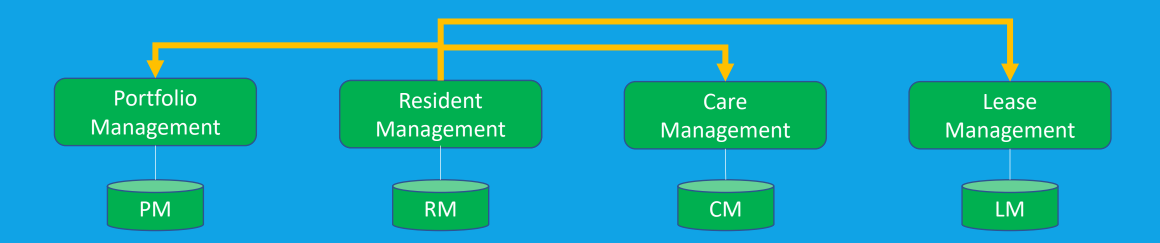






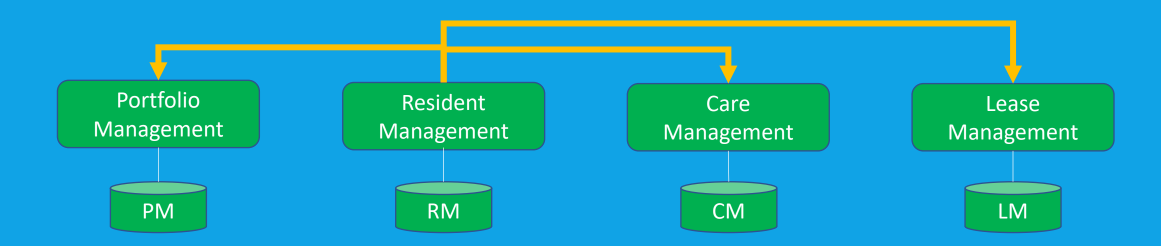


Resident Move-In



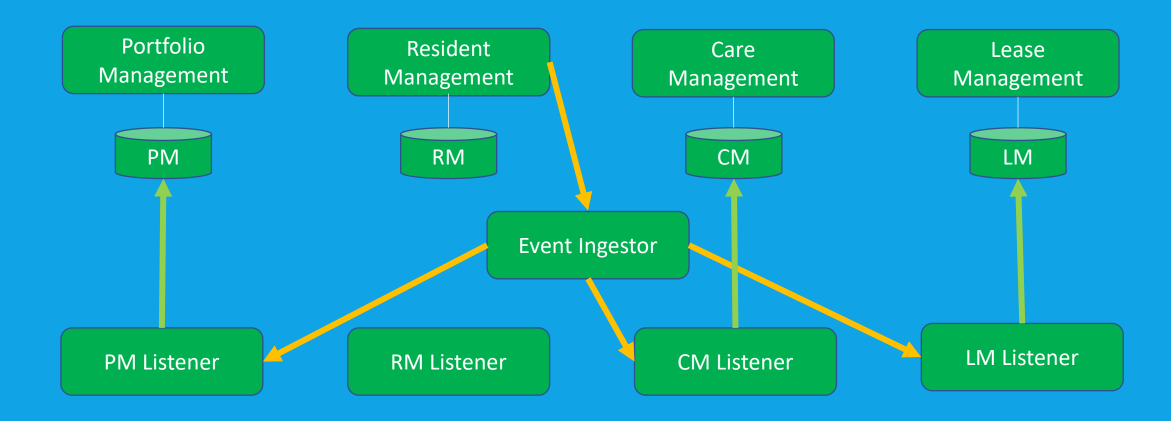


Resident Move-In





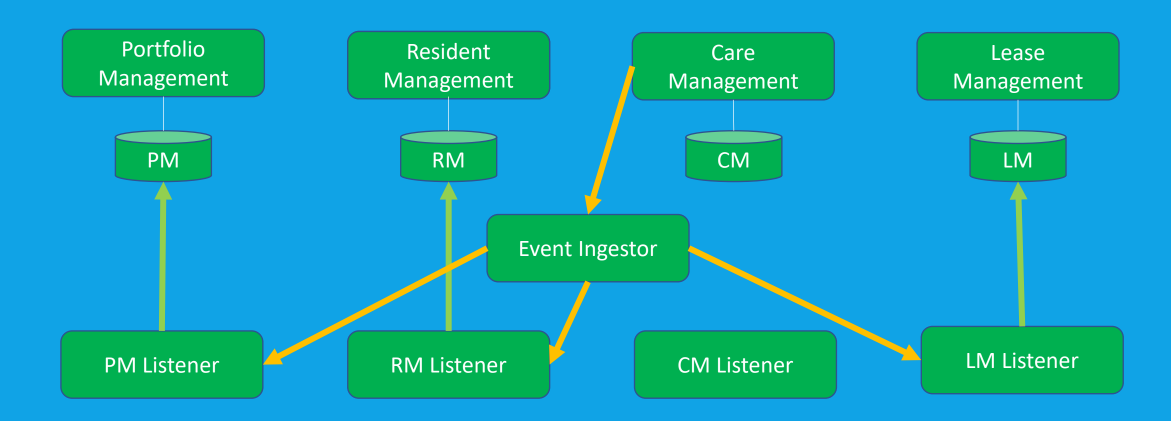
Resident Move-In







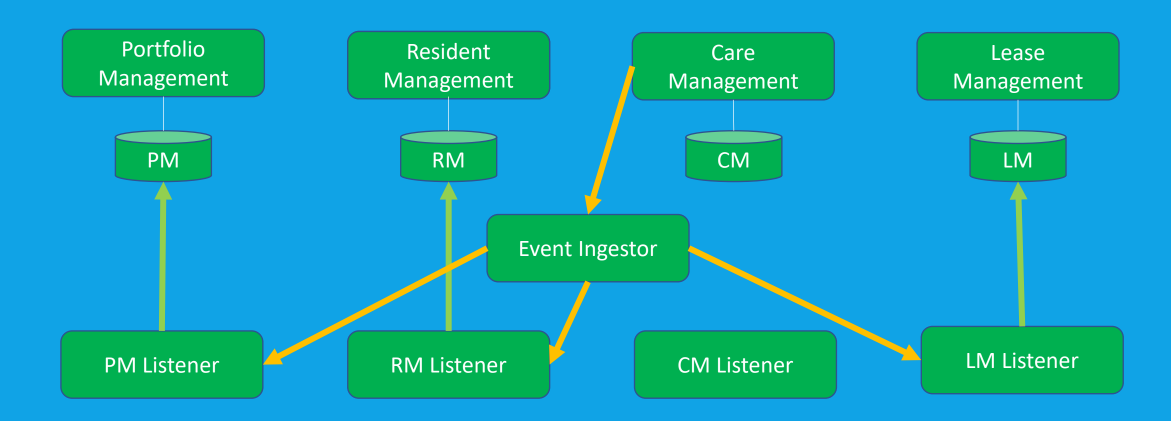
Upgrade Care







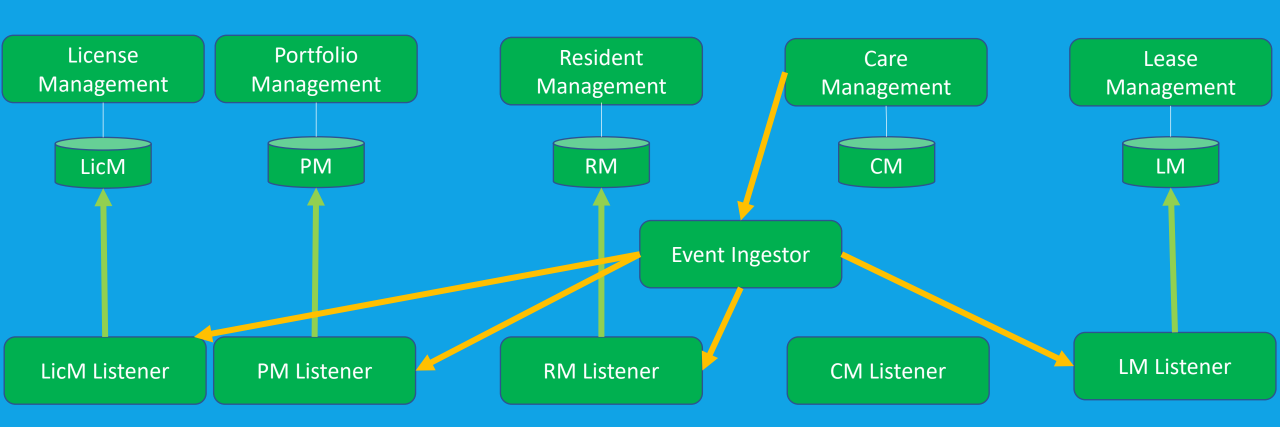
Upgrade Care







Upgrade Care







Summary

Building Event-Driven Microservices





Event-Driven Architecture

Summary



Event-driven architecture (EDA) is a design paradigm in which a software component executes in response to receiving one or more event notifications.

EDA is more loosely coupled than client/server paradigm because the component that sends the notification doesn't know the identity of the receiving components at the time of compiling

- Garner -







Summary

Strengths

- Decoupling
- Encapsulation
- Responsive
- Scalable / Distributed
- Independence





Summary

Strengths

- Decoupling
- Encapsulation
- Responsive
- Scalable / Distributed
- Independence

Weaknesses

- Steep Learning Curve
- Complexity
- Loss of Transactionality
- Linage







Summary

Strengths

- Decoupling
- Encapsulation
- Responsive
- Scalable / Distributed
- Independence

Weaknesses

- Steep Learning Curve
- Complexity
- Loss of Transactionality
- Linage

Opportunities

- MultipleSubsystems
- Real-Time Processing
- Complex Event Processing
- High Volume / Velocity Data





Summary

Strengths

- Decoupling
- Encapsulation
- Responsive
- Scalable / Distributed
- Independence

Weaknesses

- Steep Learning Curve
- Complexity
- Loss of Transactionality
- Linage

Opportunities

- MultipleSubsystems
- Real-TimeProcessing
- Complex Event Processing
- High Volume / Velocity Data

Threats

- No Guaranteed Delivery
- Potential Sequencing Issues





Summary

Strengths

- Decoupling
- Encapsulation
- Responsive
- Scalable / Distributed
- Independence

Weaknesses

- Steep Learning Curve
- Complexity
- Loss of Transactionality
- Linage

Opportunities

- MultipleSubsystems
- Real-TimeProcessing
- Complex Event Processing
- High Volume / Velocity Data

Threats

- No Guaranteed Delivery
- Potential Sequencing Issues

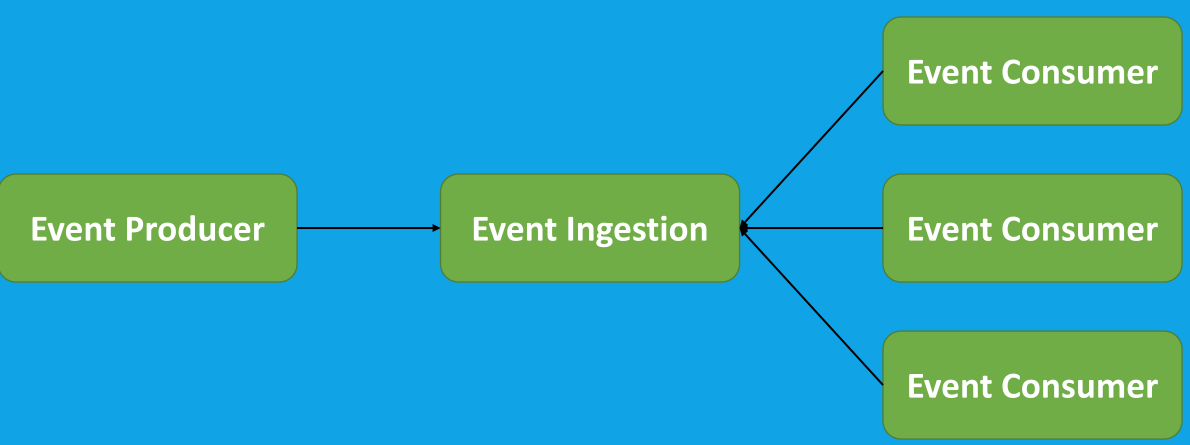






Event-Driven Architecture

Summary



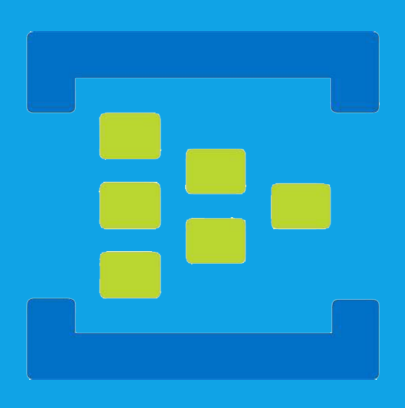






Azure Event Hubs

Summary



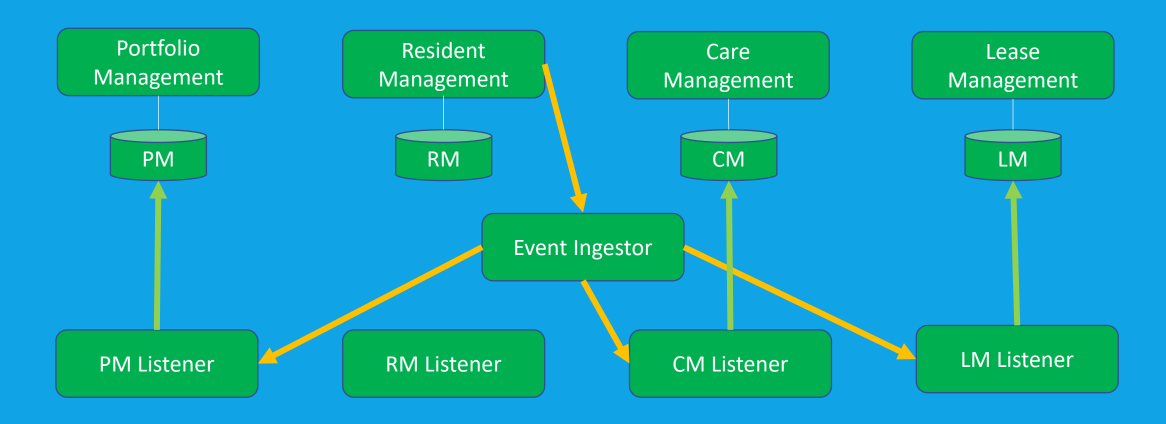
Fully managed, real-time data ingestion service that is simple, trusted, and scalable

Simple Secure Scalable Oper





Real-World Demonstrations





Thank You

- chadgreen@chadgreen.com
- TaleLearnCode
- ChadGreen.com
- ChadGreen & TaleLearnCode
- in ChadwickEGreen

