















































Building equitable, inclusive computer science programs in high schools









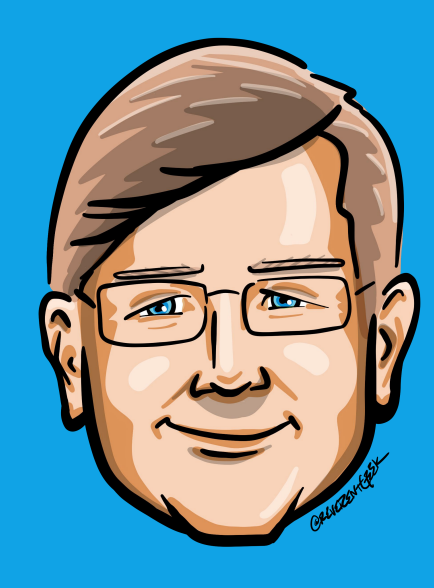


We want to hear from you!

#devup2022

#### Who is Chad Green

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







# August 17 – 19, 2022



**Keynote – Christina Aldan** 



.NET Rocks! 20th Anniversary Party



A Toast to Women in Technology

# Preamble

**Building Event-Driven Microservices** 





#### **Monolith**

Enterprise Architecture

UI

Order Processing

**Payment Processing** 

**Inventory Management** 

Notification

Fulfillment

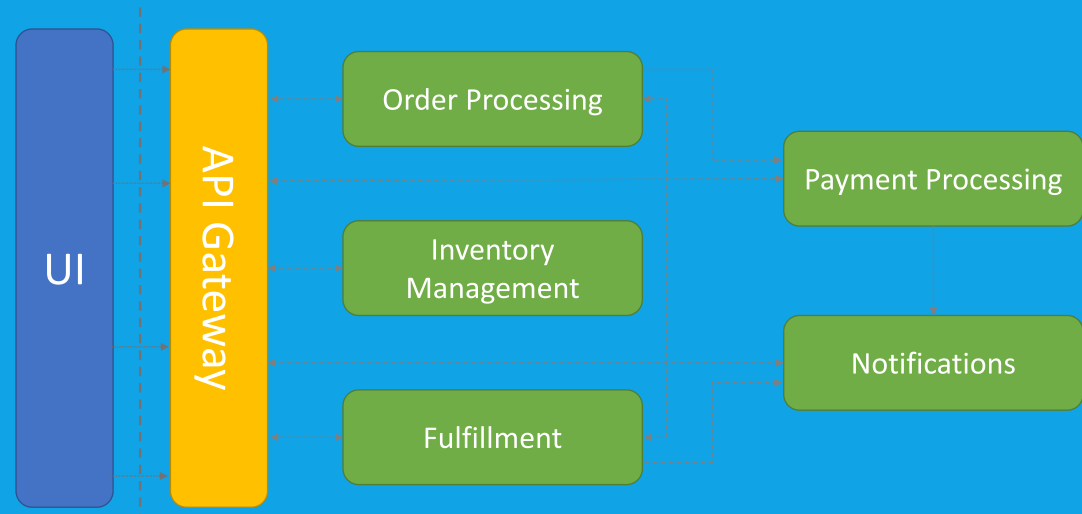
Database





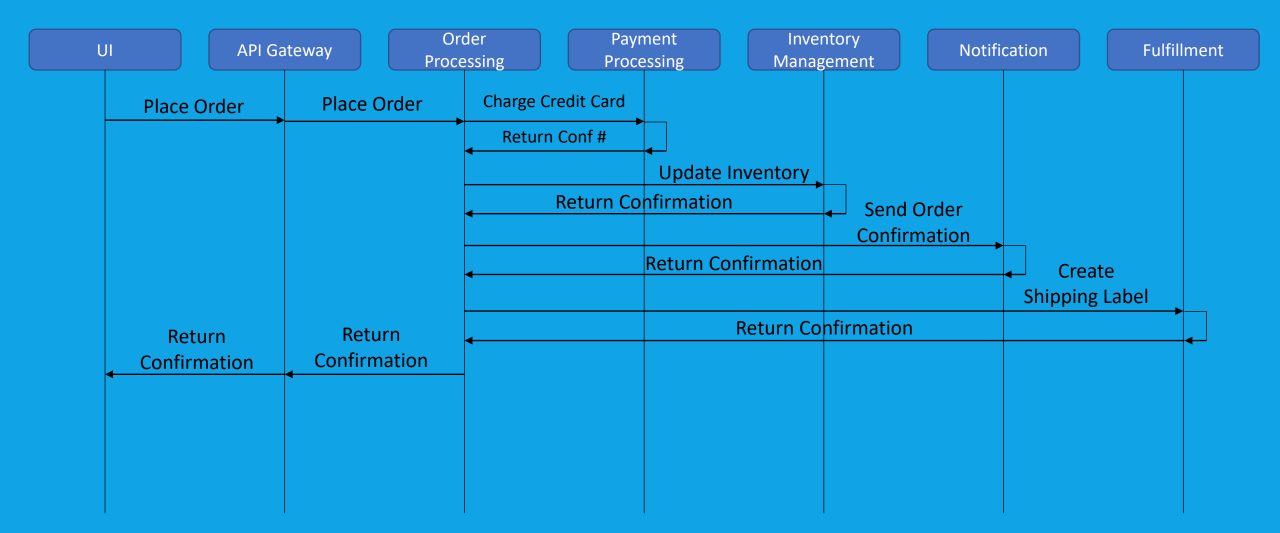
### Microservices

Enterprise Architecture



### **Process Flow**

#### Microservices



**Building Event-Driven Microservices** 





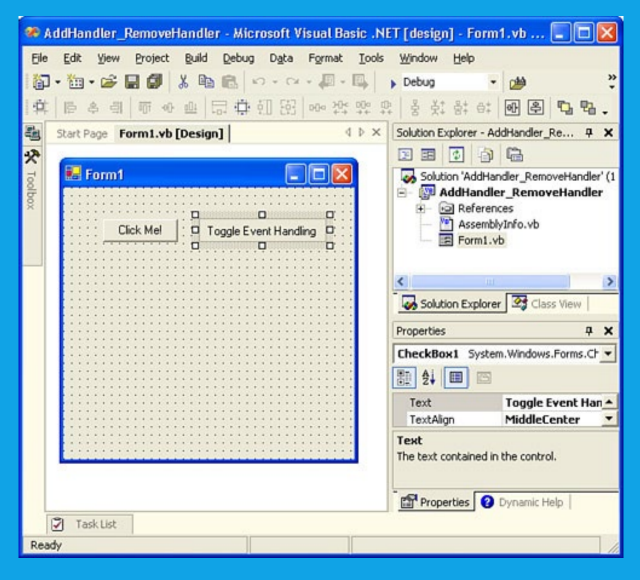


A software architecture pattern promoting the production, detection, consumption of, and reaction to events.

- Wikipedia -

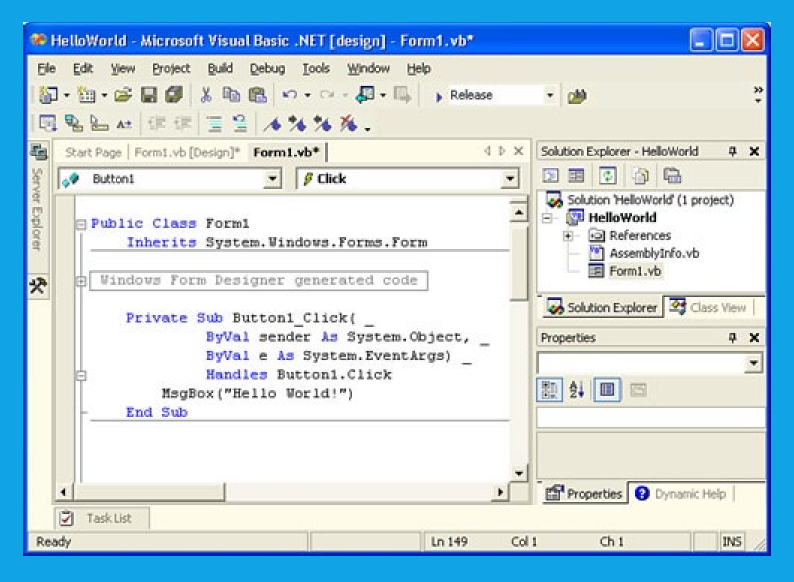


















Event-driven architecture (EDA) is a design paradigm in which a software component executes in response to receiving one or more event notifications.

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 -







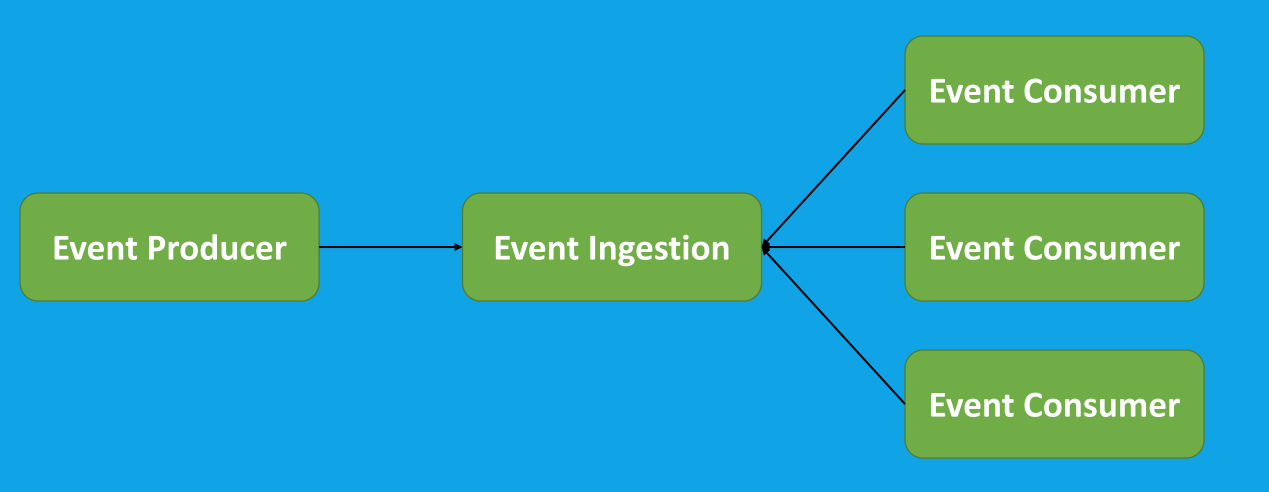
Event-driven architecture (EDA) is a design paradigm in which a software component executes in response to receiving one or more event notifications.

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 -



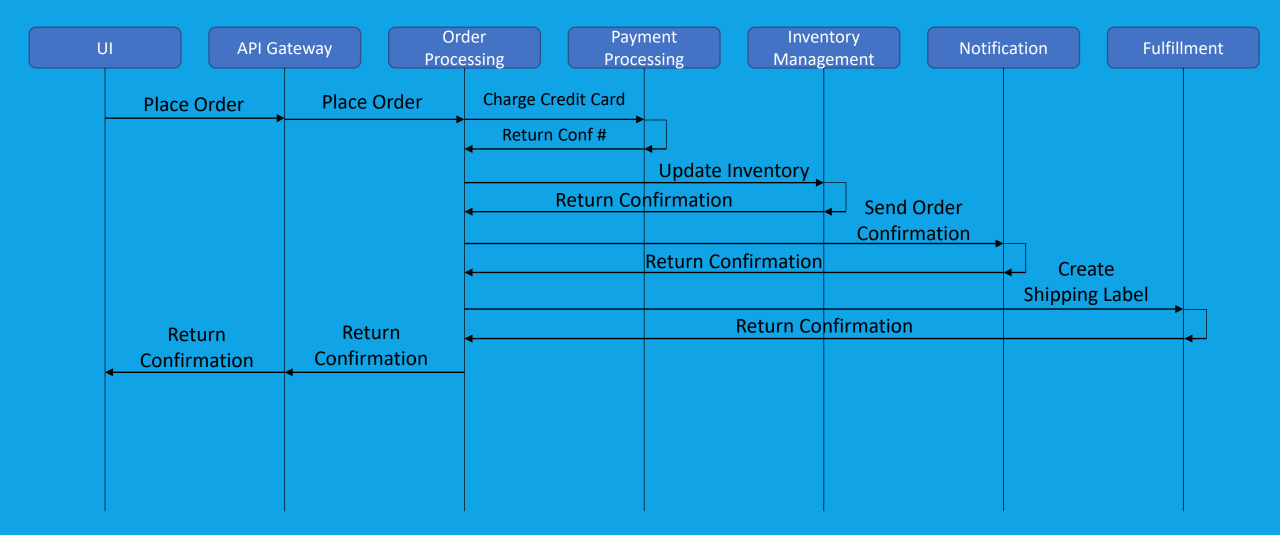


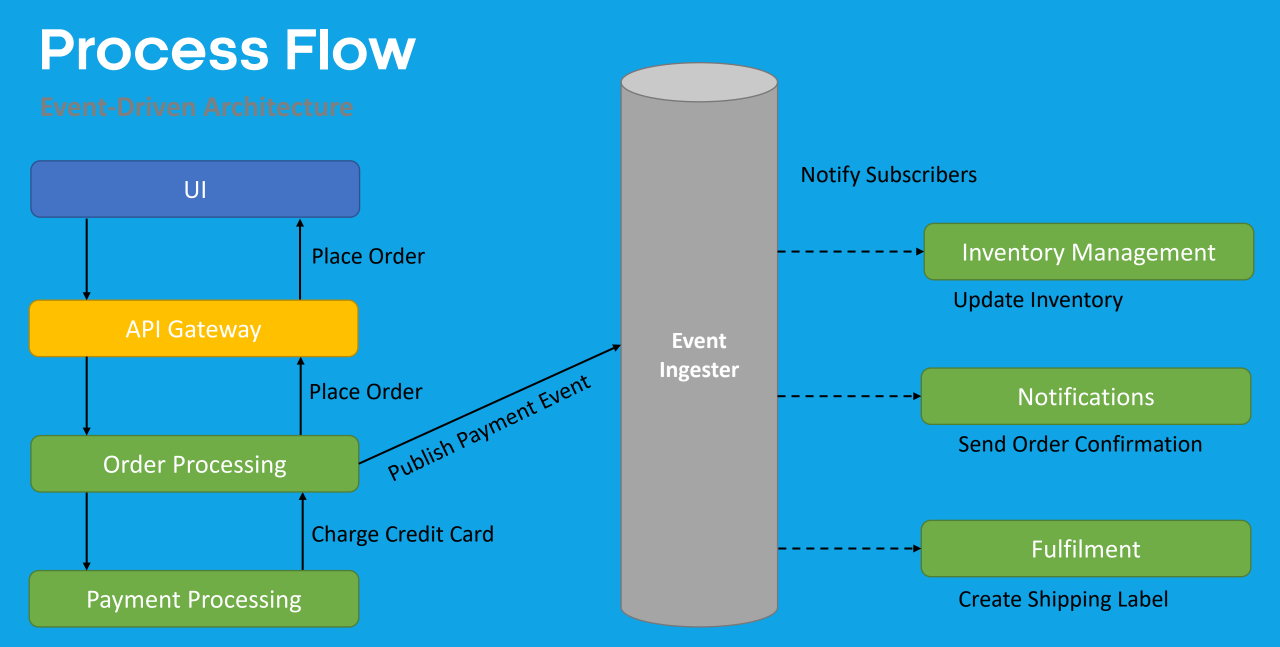




### **Process Flow**

#### Microservices

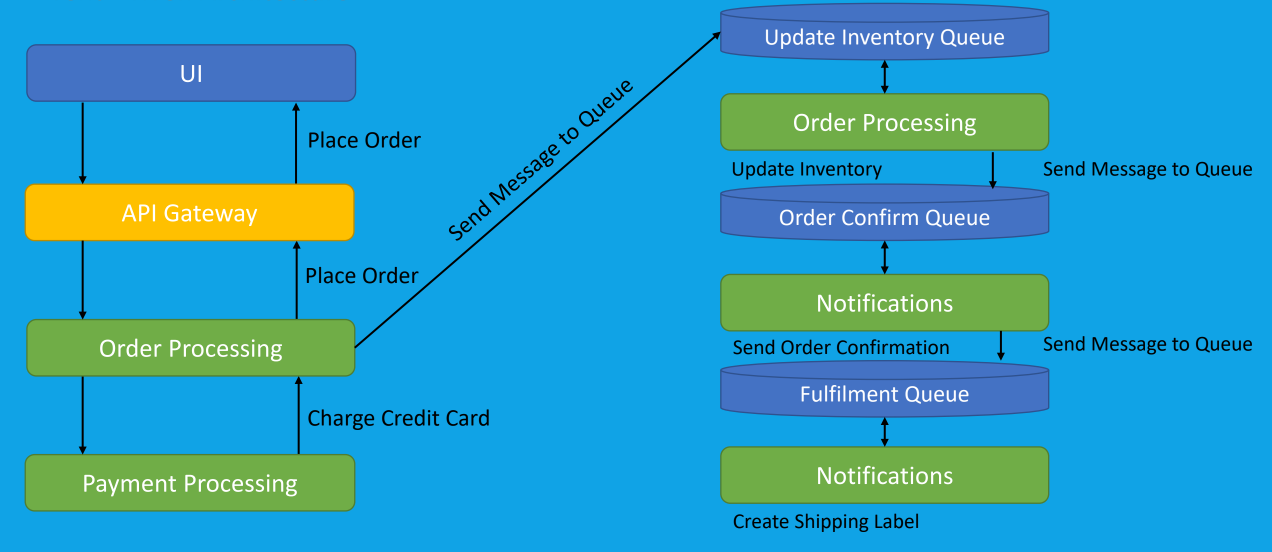








# Not Queue Based Processing





# **Event Consumption Models**

Event-Driven Architecture

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





## **Consumer Processing Variations**

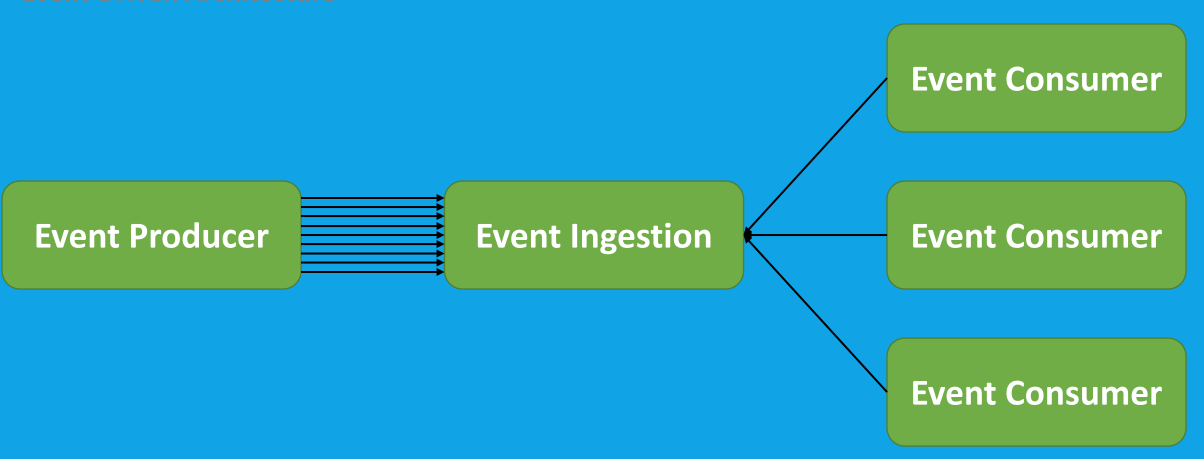
Event-Driven Architecture

**Simple Event Processing Complex Event Event Producer Event Ingestion Processing Event Stream Processing** 



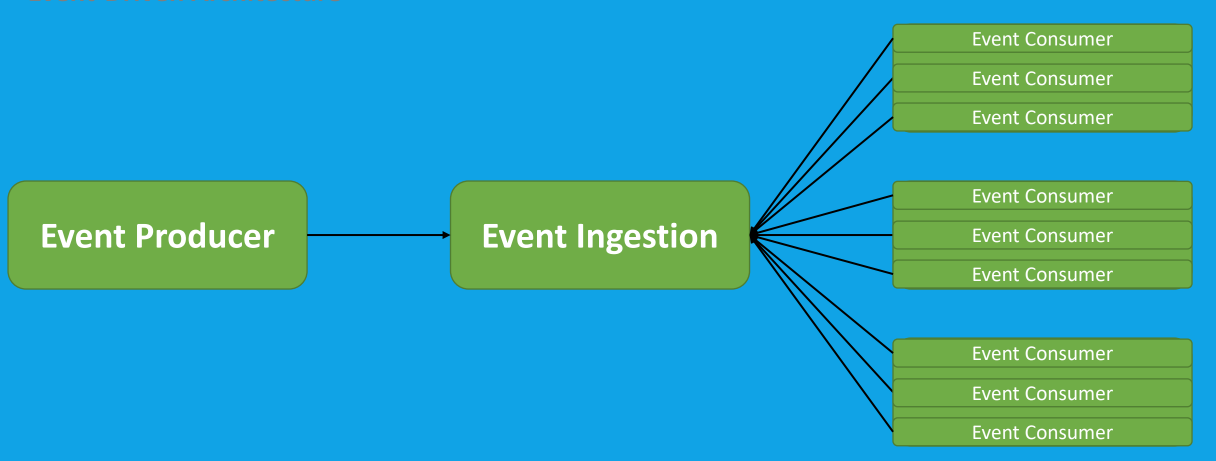


#### **External Event Sources**





# Multiple Consumer Instances







#### When to use this architecture

Event-Driven Architecture

Multiple Subsystems

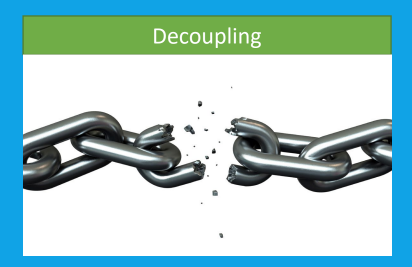
**Real-Time Processing** 

Complex Event Processing

High Volume/Velocity
Data



# **Benefits**







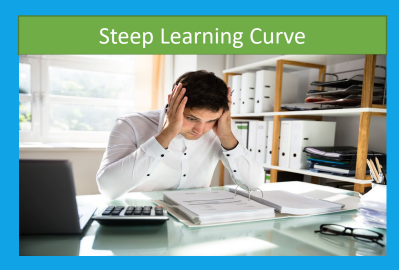


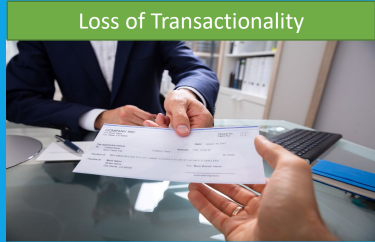


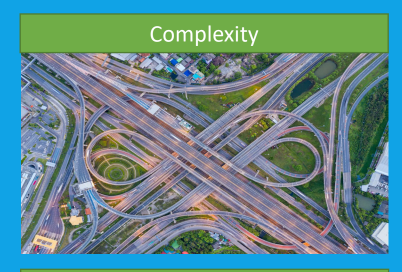




### Drawbacks











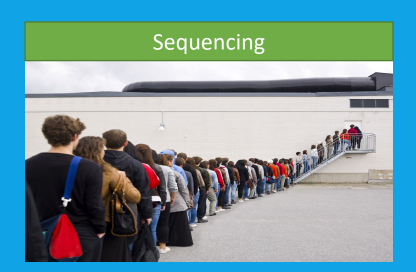


# Limitations

Event-Driven Architecture

**Guaranteed Delivery** 







# Implementation Options

**Building Event-Driven Microservices** 





# **Implementation Options**









































# **Implementation Options**

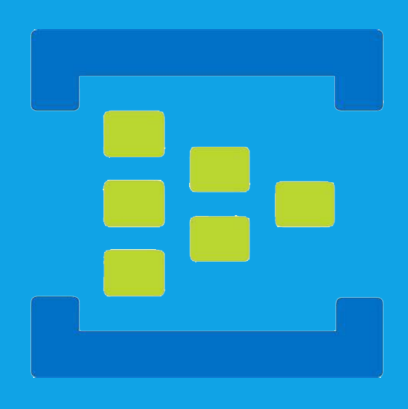






#### **Azure Event Hubs**

Simple, secure, and scalable real-time data ingestion



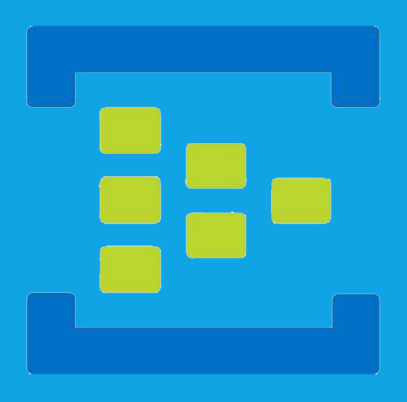
Fully managed, realtime data ingestion service that is simple, trusted, and scalable





# Why choose Event Hubs?

Azure Event Hubs







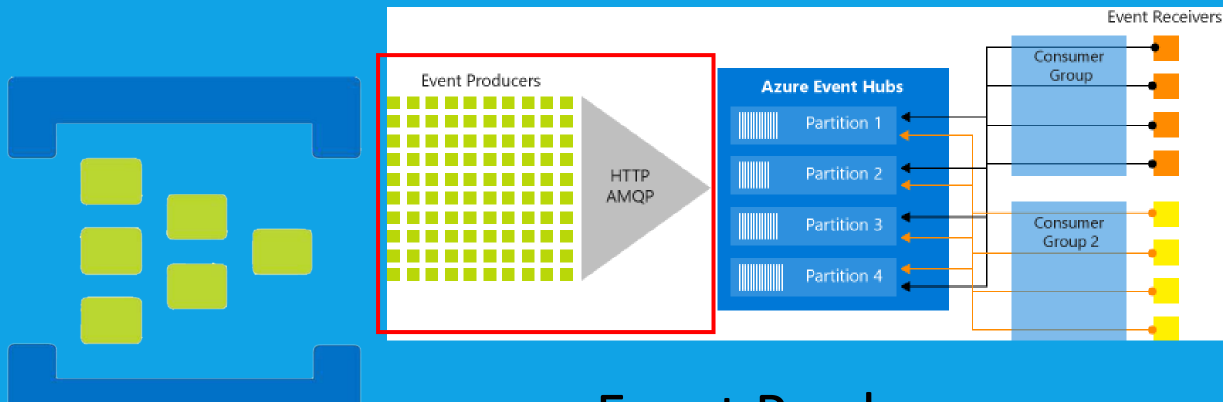








**Azure Event Hubs** 

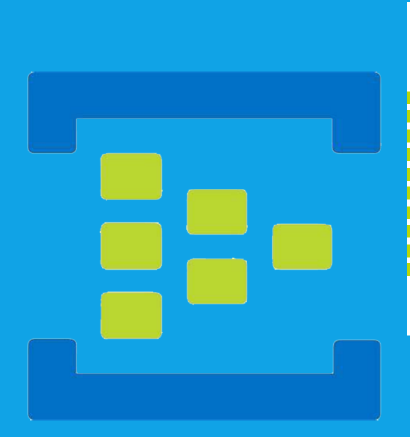


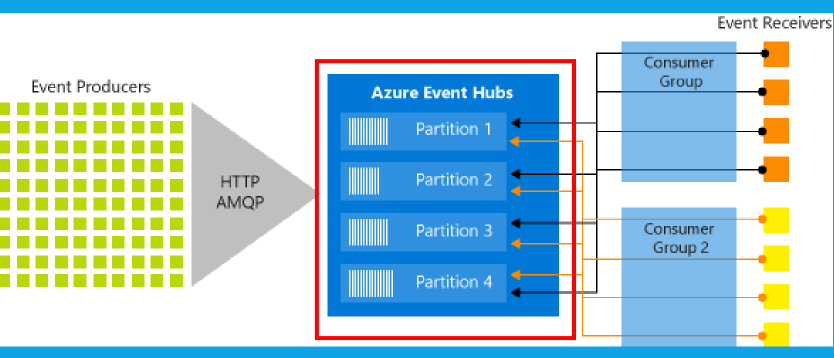






**Azure Event Hubs** 



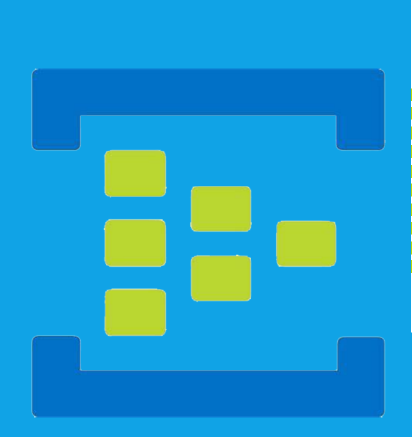


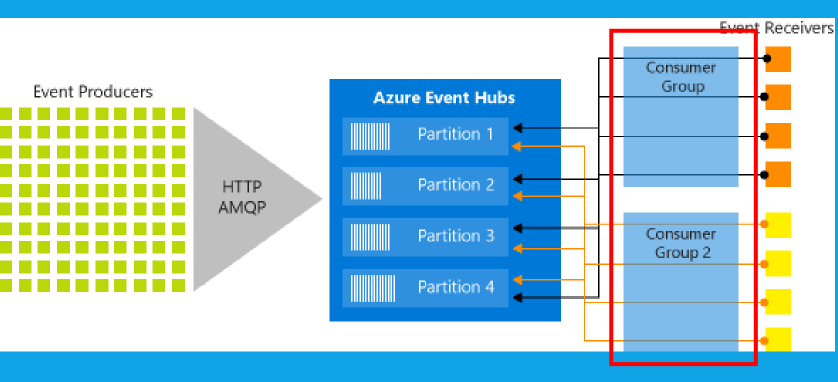
#### **Partitions**





Azure Event Hubs



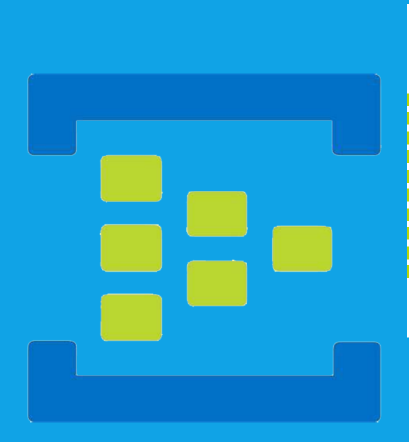


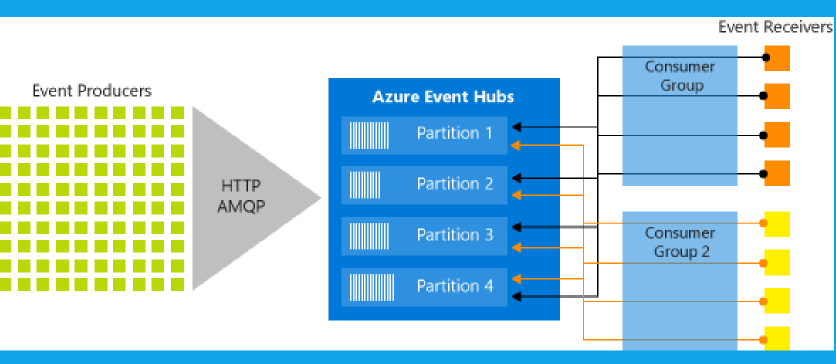
# **Consumer Groups**





**Azure Event Hubs** 





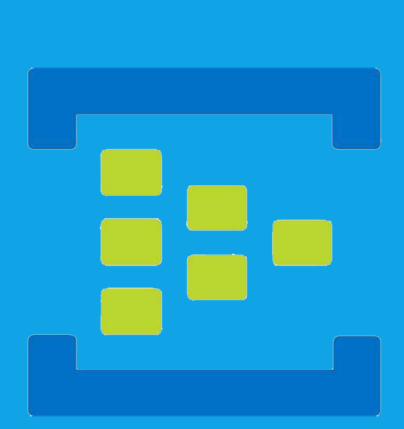
**Throughput Units** 

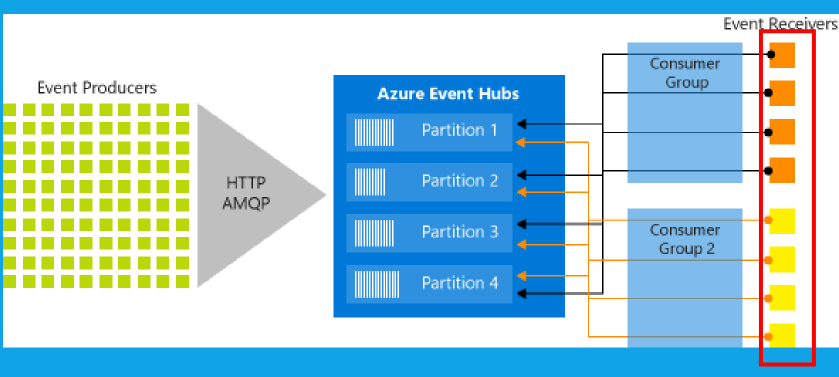




# **Key Architecture Components**

**Azure Event Hubs** 





**Event Receivers** 





# Demonstration

**Building Event-Driven Microservices** 



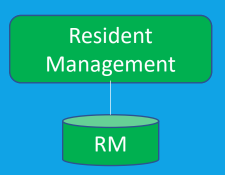












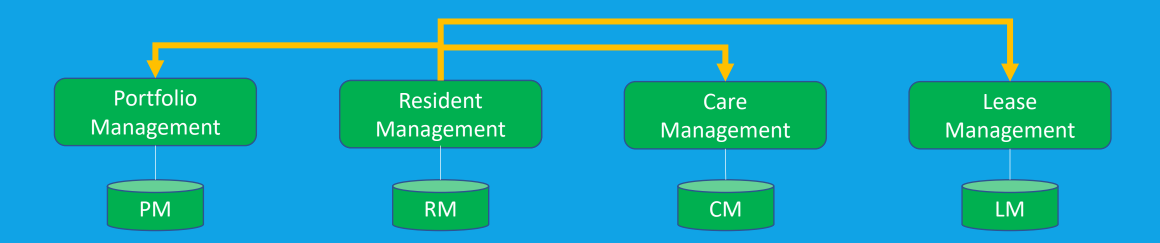






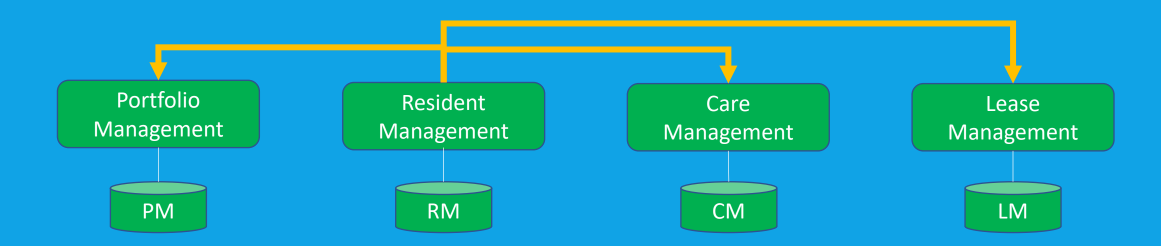


### **Resident Move-In**



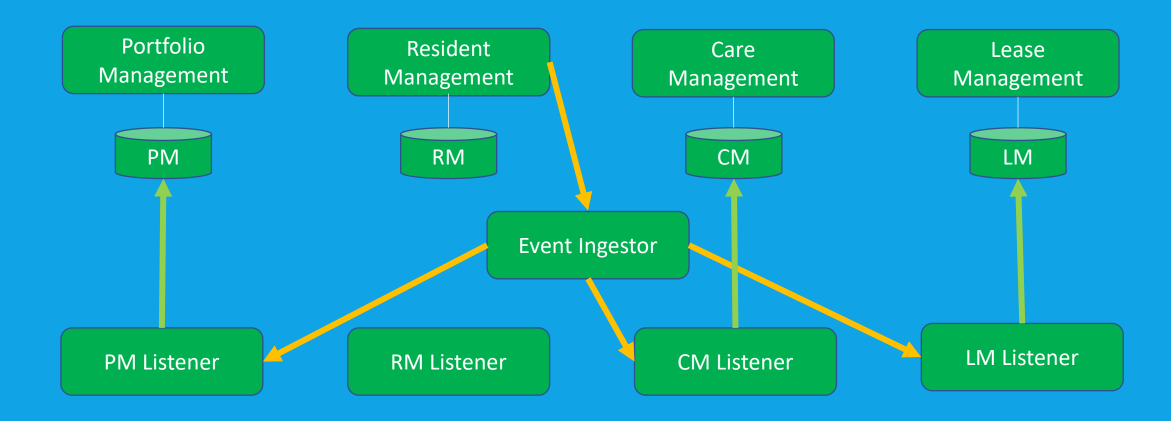


### **Resident Move-In**





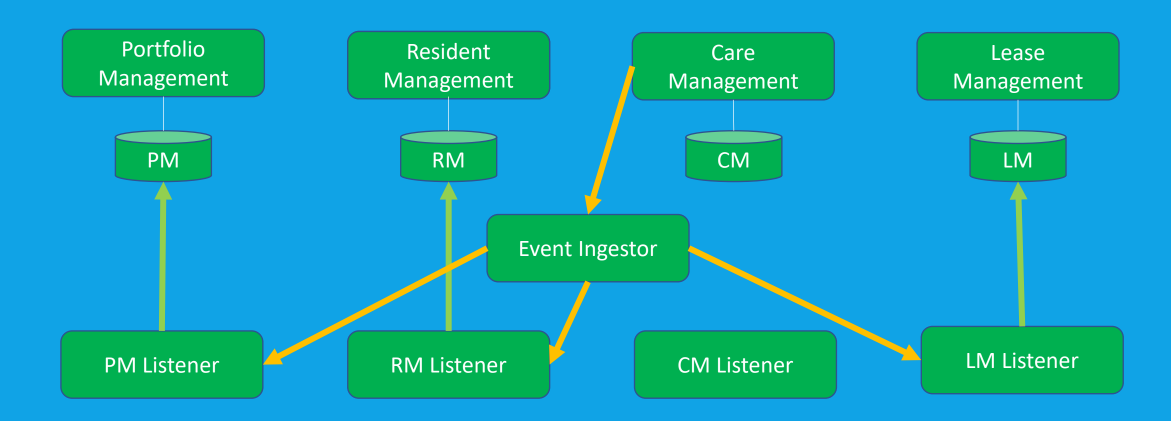
#### **Resident Move-In**







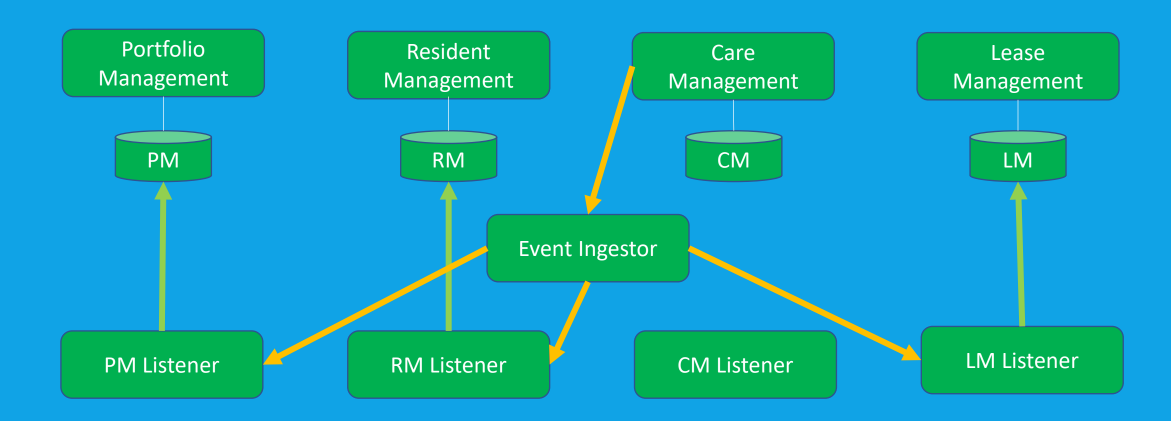
# **Upgrade Care**







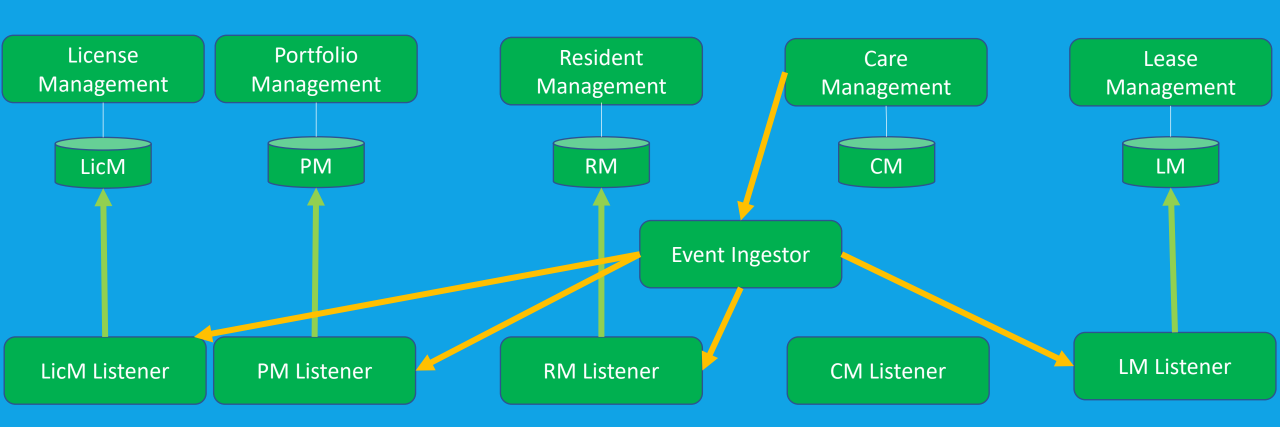
# **Upgrade Care**







# **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 LearningCurve
- Complexity
- Loss of Transactionality
- Linage

#### **Opportunities**

- MultipleSubsystems
- Real-TimeProcessing
- 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**

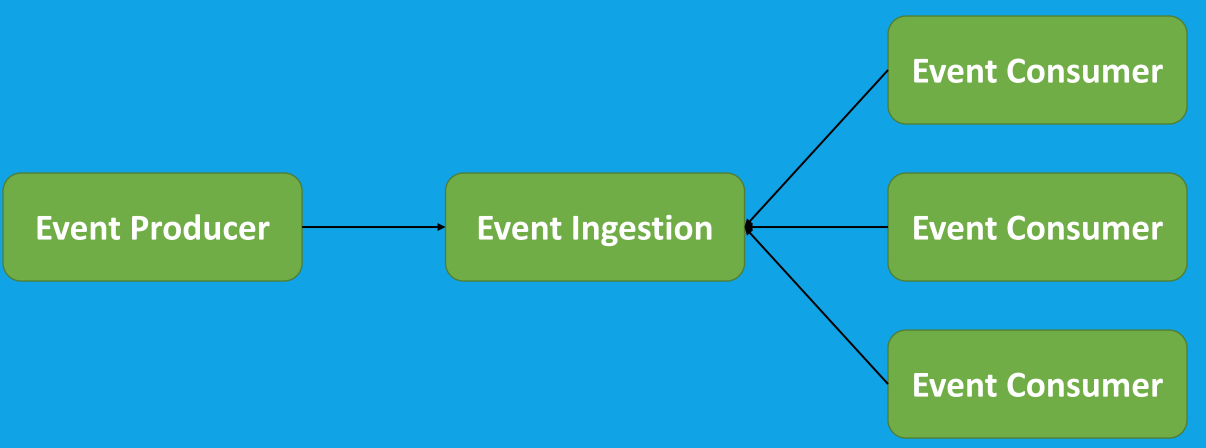
- No Guaranteed Delivery
- Potential Sequencing Issues





# **Event-Driven Architecture**

Summary

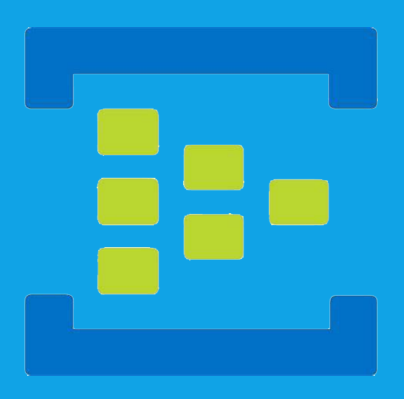






## **Azure Event Hubs**

Summary



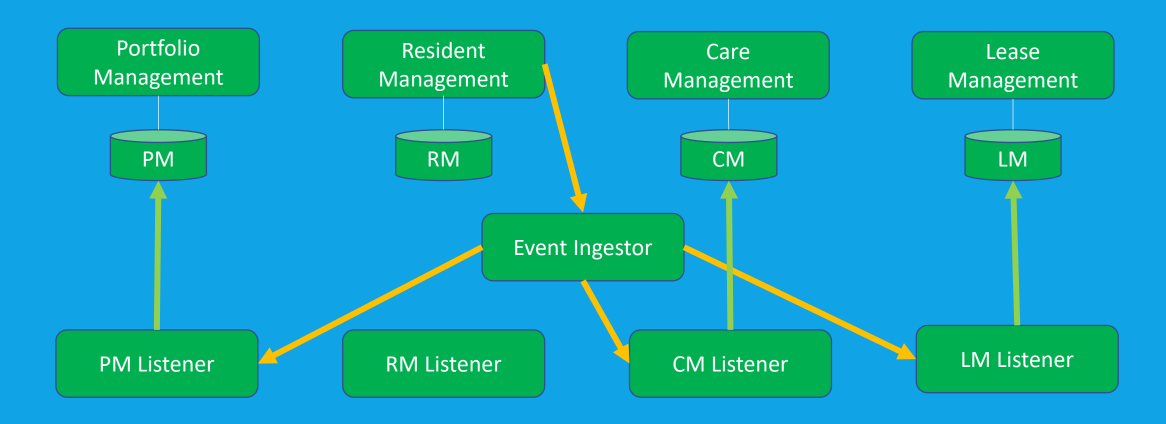
Fully managed, real-time data ingestion service that is simple, trusted, and scalable

Simple Secure Scalable Oper





# **Real-World Demonstrations**





# Thank You

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

