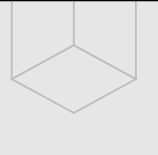


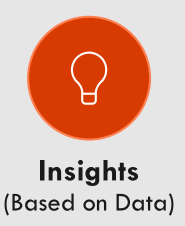
Building Severless Real-time IoT Applications





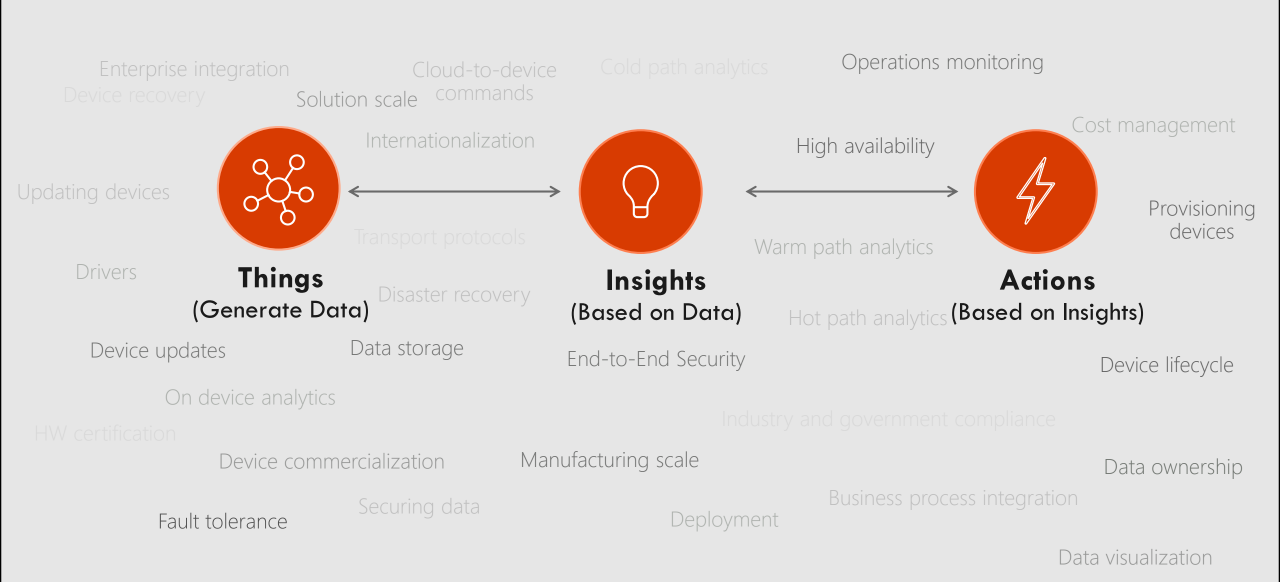
In principle, IoT solutions are easy...



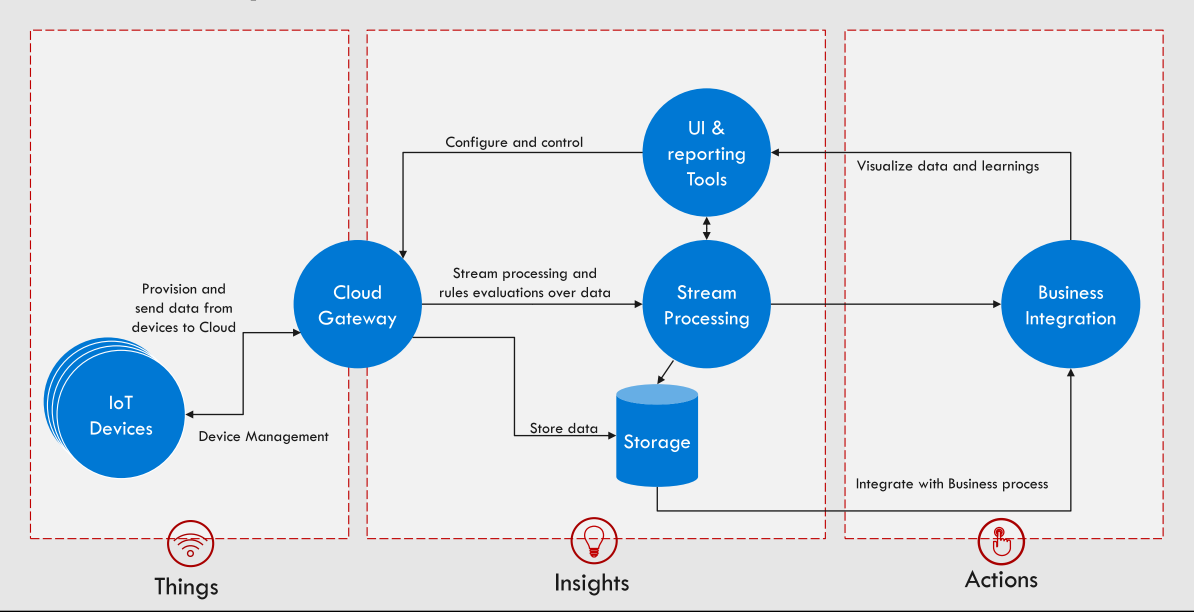




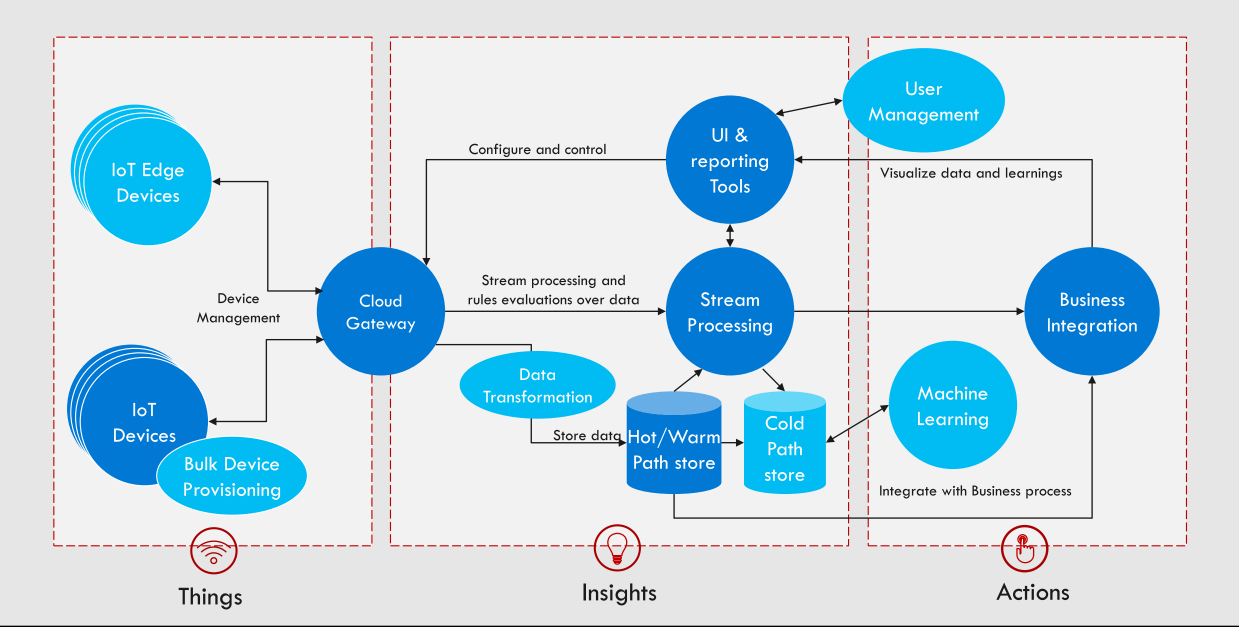
... but building a production-ready solution has many pieces!



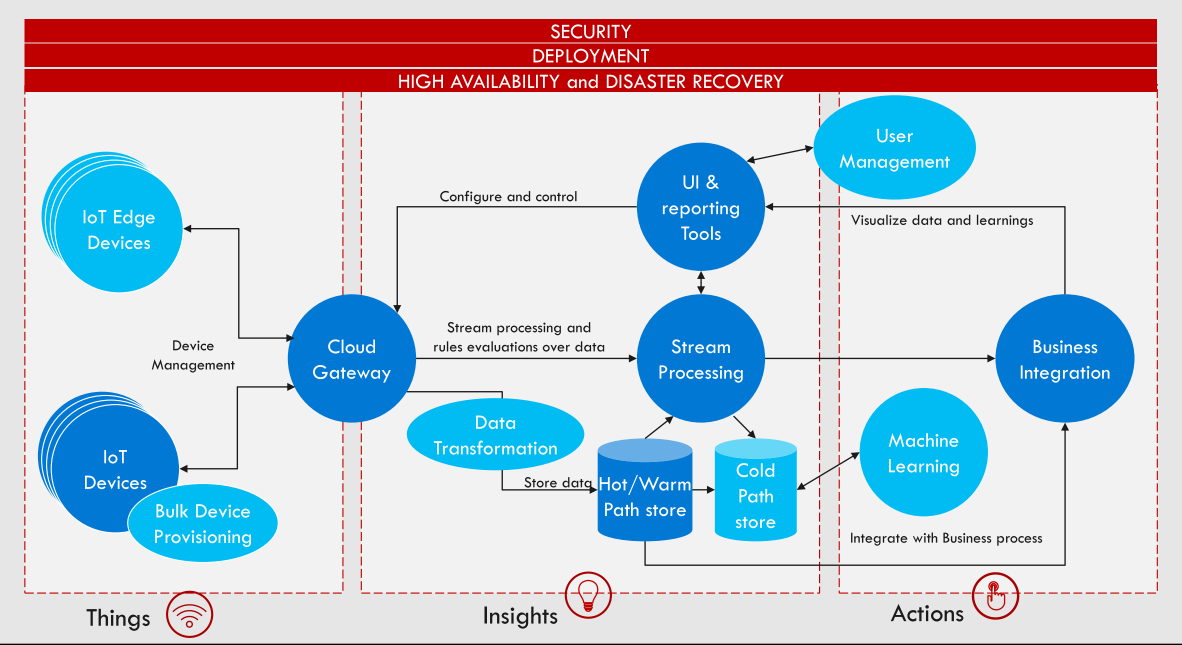
Core Subsystems



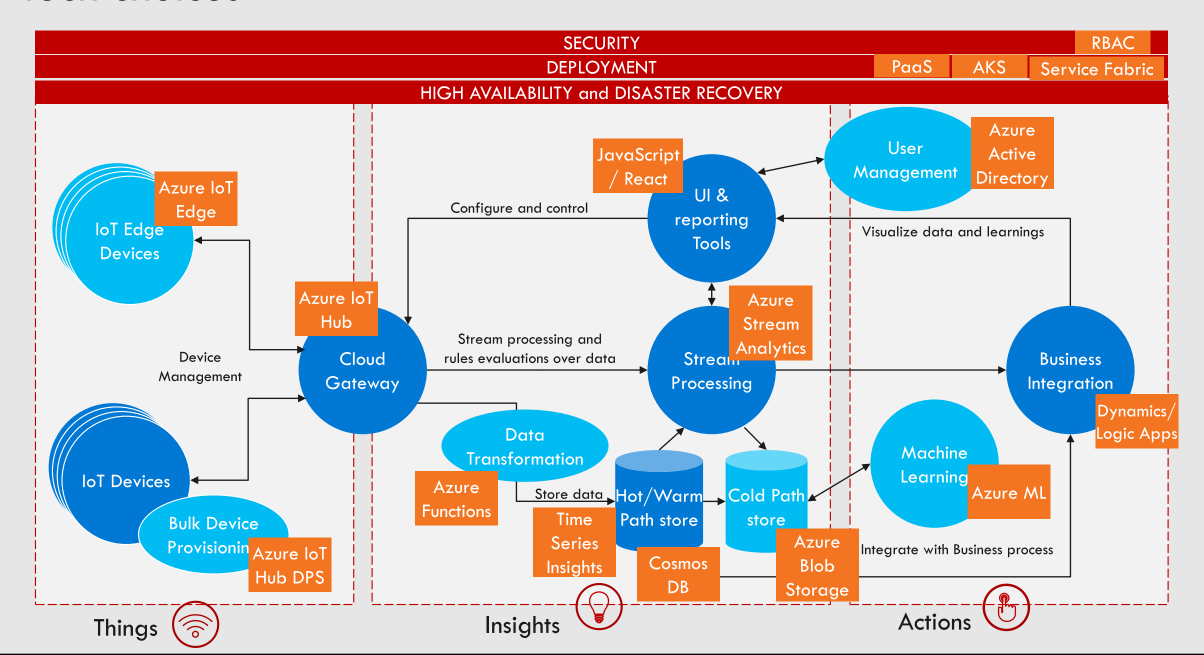
All Subsystems

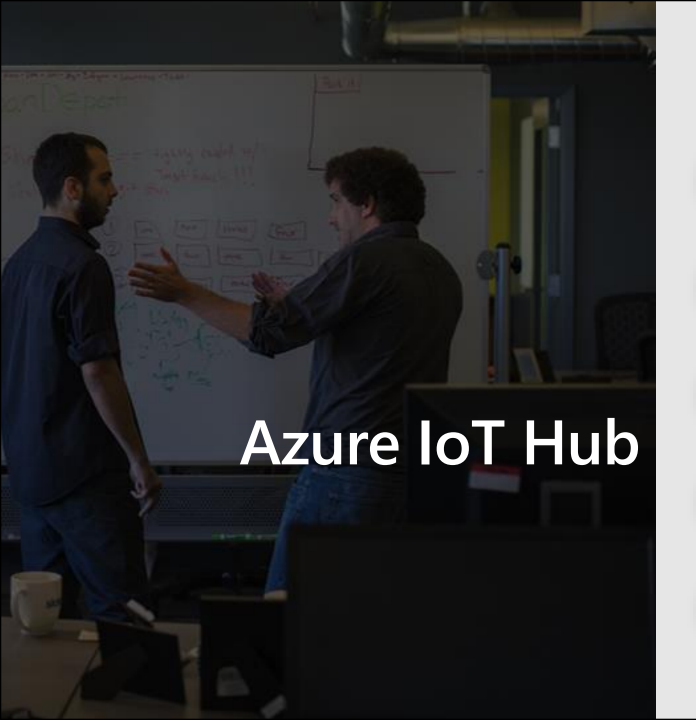


All Subsystems & Cross Cutting Needs



Tech choices







Establish bi-directional communication with billions of IoT devices



Enhance security with per device authentication



Provision devices at scale w/ IoT Hub Device Provisioning Service



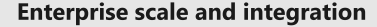
Manage devices at scale with device management



Multi-language and open source SDKs

Azure IoT Hub





Millions of devices

Multi-language, open source SDK

HTTPS/AMQP/MQTT

Send telemetry

Receive commands

Device management

Device twins

Queries and jobs



End-to-end

Billions of messages

Scale up and down

Declarative message routes

File upload

Web sockets and multiplexing

Azure monitor

Azure resource health

Configuration management security



Bi-directional communication

Per device certificates

Per device enable/disable

TLS security

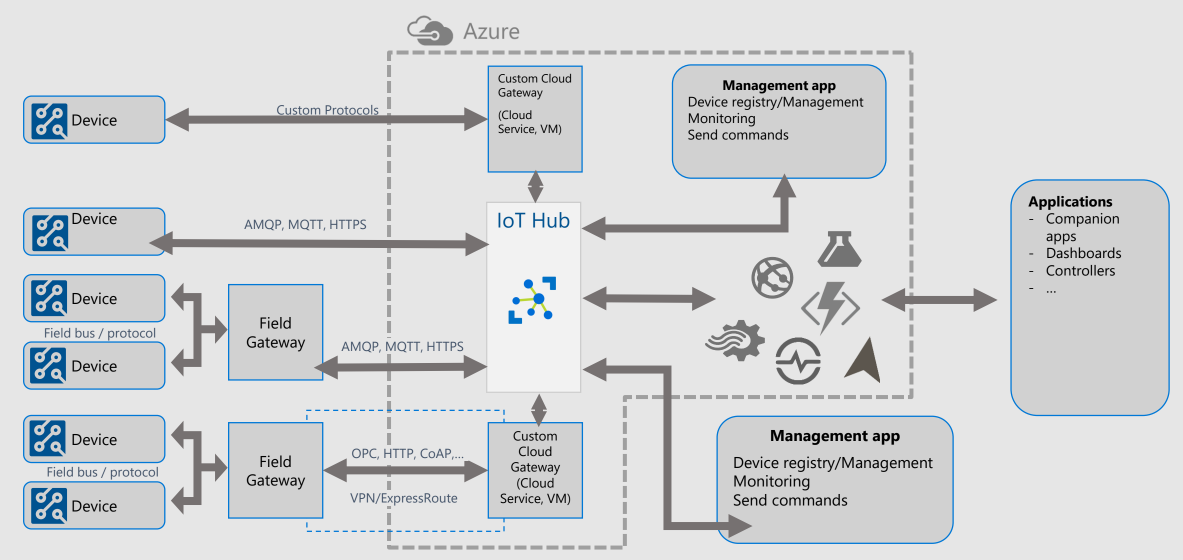
X.509 support

IP whitelisting/blacklisting

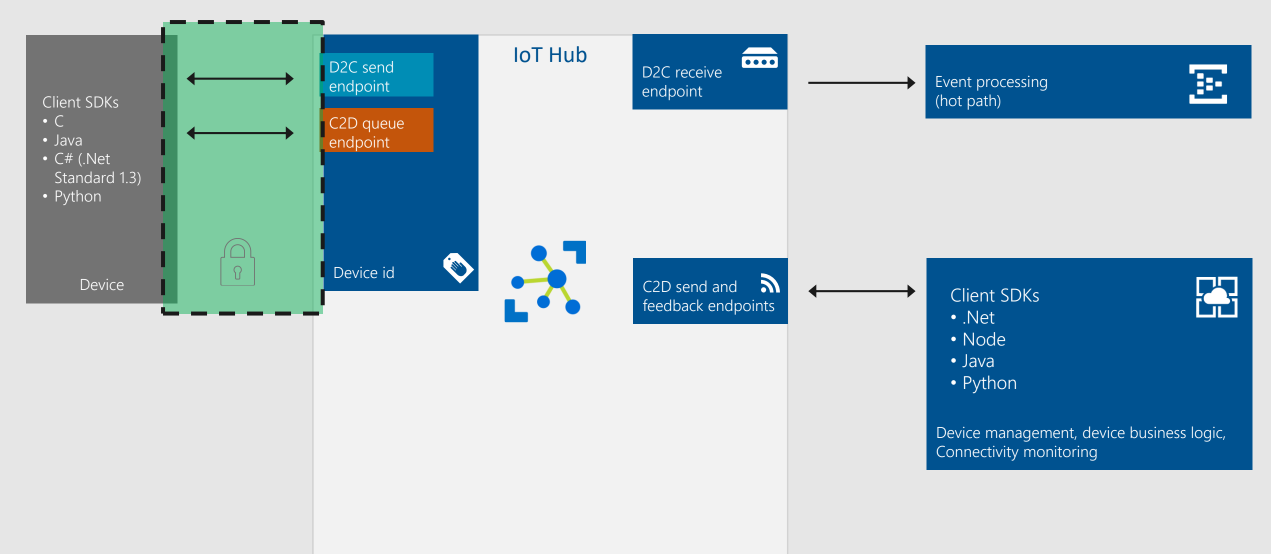
Shared access polices

Firmware/software updates

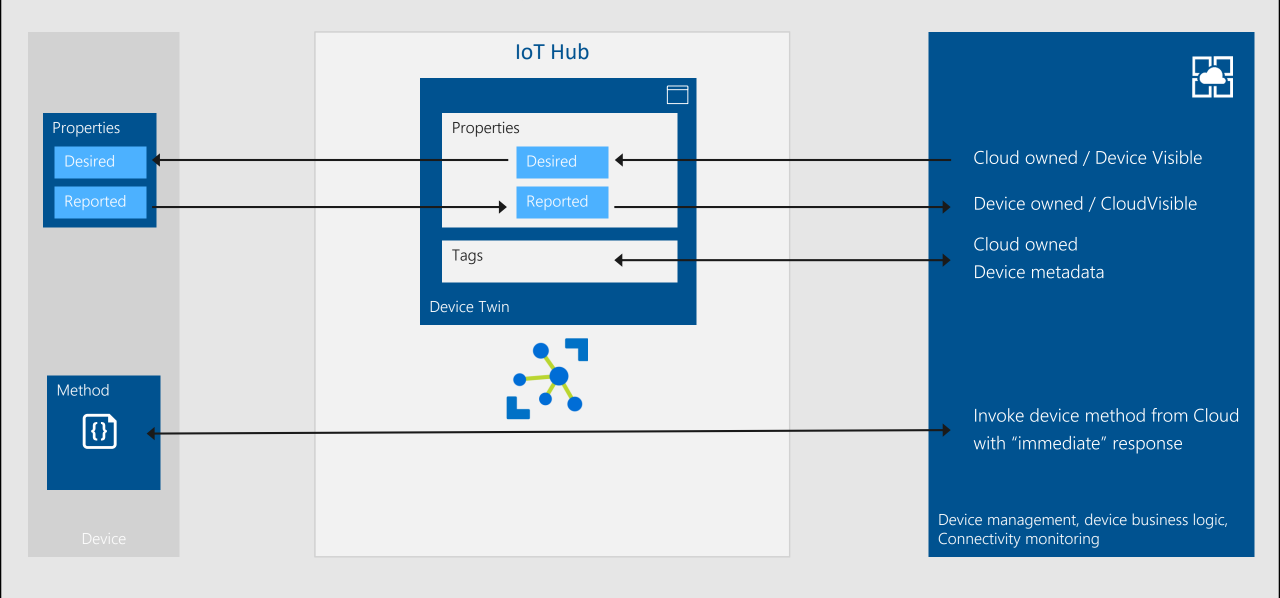
Azure IoT Hub detail architecture



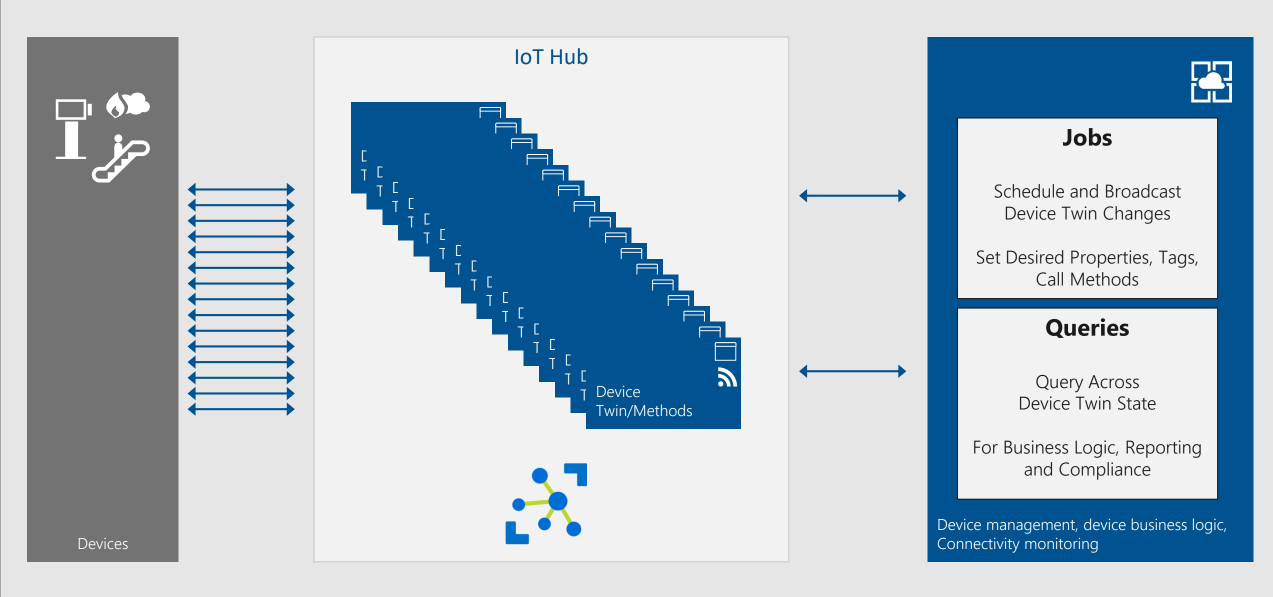
Send/receive data via IoT Hub



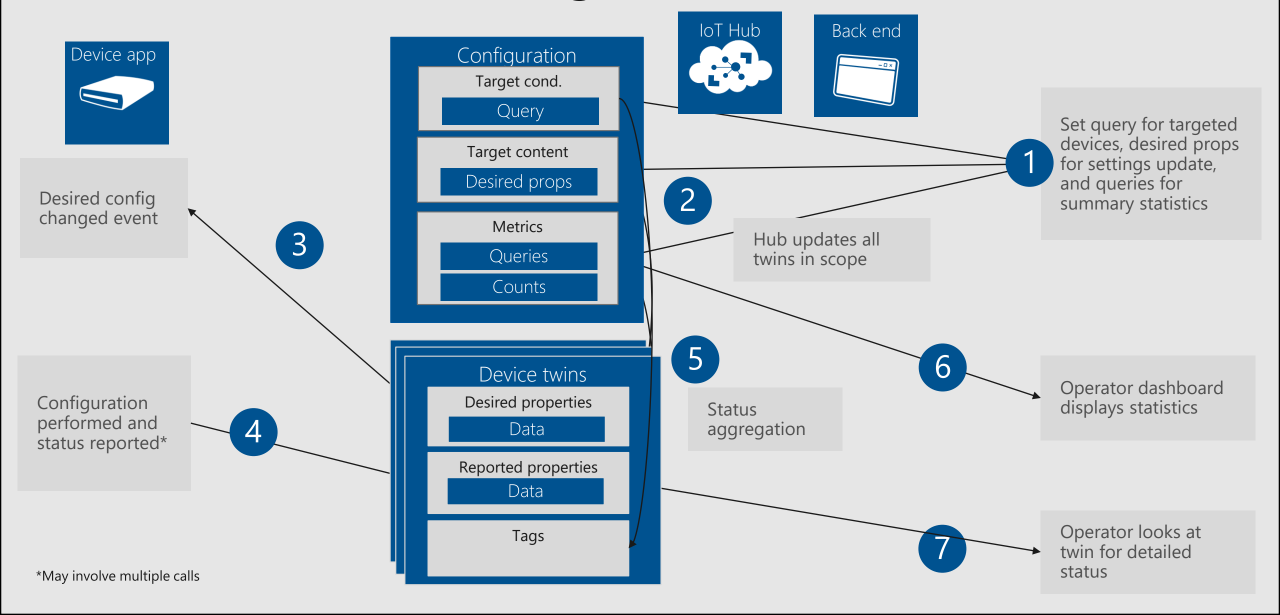
IoT Hub device management



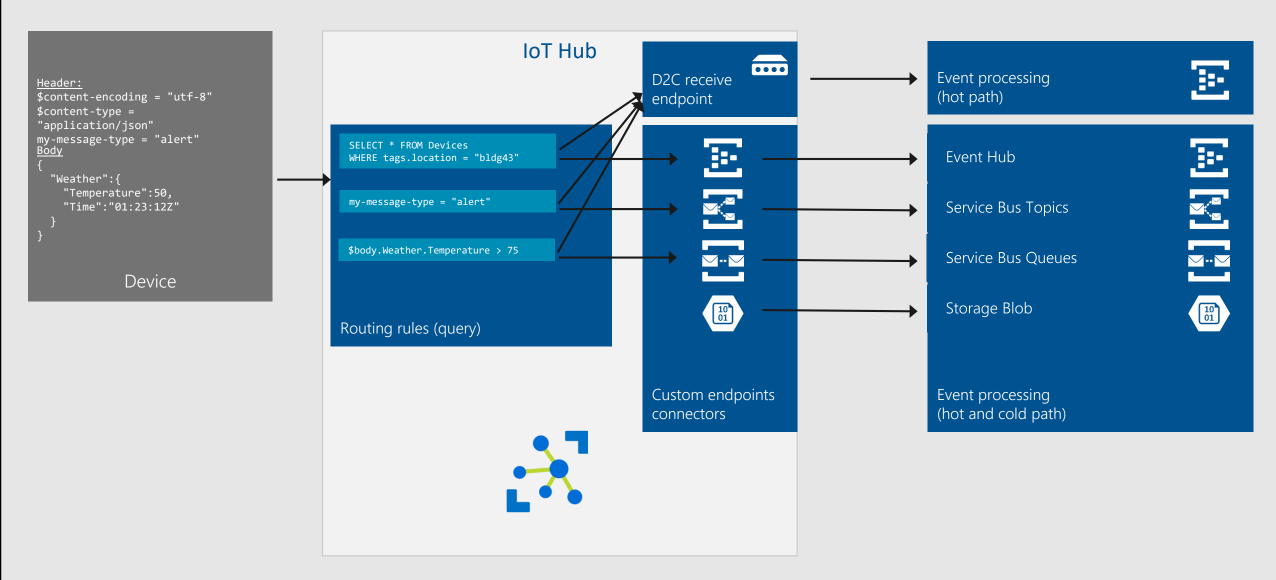
Jobs and Queries



Automatic Device Management



Routing telemetry data



End to End Security with Azure IoT Hub and Azure IoT solution accelerators

Securely connect millions of devices...

...over a secure internet connection...

...to Microsoft Azure – built with security from the ground up



X.509 Certificate Based Identity and Attestation Device Provisioning, Authorization & Management Support for Diverse Hardware Secure Modules X.509/TLS-Based Handshake and Encryption

Azure Security Center | Azure Active Directory Key Vault | Policy-Based Access Control

Azure IoT Hub security controls

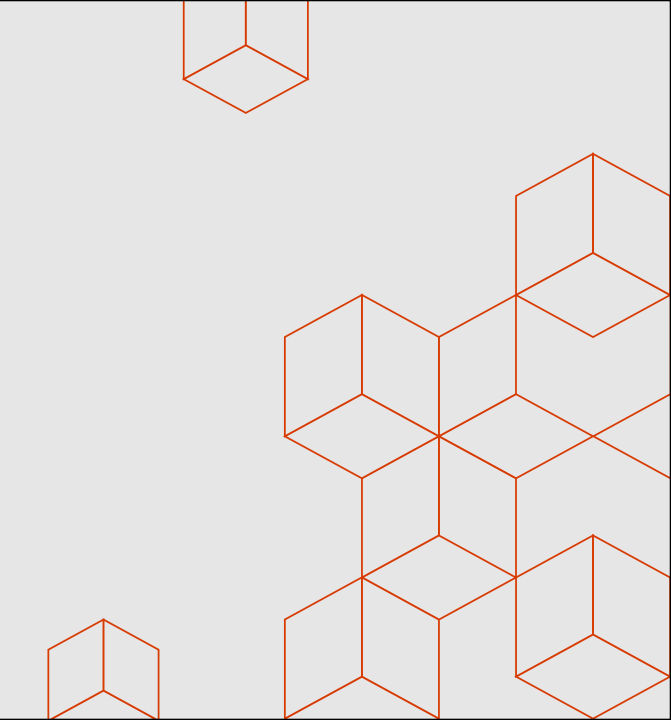
Three device attestation and authentication Methods with policy based access controls



Access Controls

- Permission based
- Role based
- Action based
- Per device granularity

Why serverless?



What are the benefits?



Solve business problems—not technology problems related to undifferentiated heavy lifting



Shorter time to market
Fixed costs converted to variable costs
Better service stability
Better development and testing management
Less waste



Simplified starting experience
Easier pivoting means more flexibility
Easier experimentation
Scale at your pace—don't bet the farm on Day 1
Natural fit for microservices





Focus on code, not plumbing



No infrastructure management



Auto-scale based on your workload

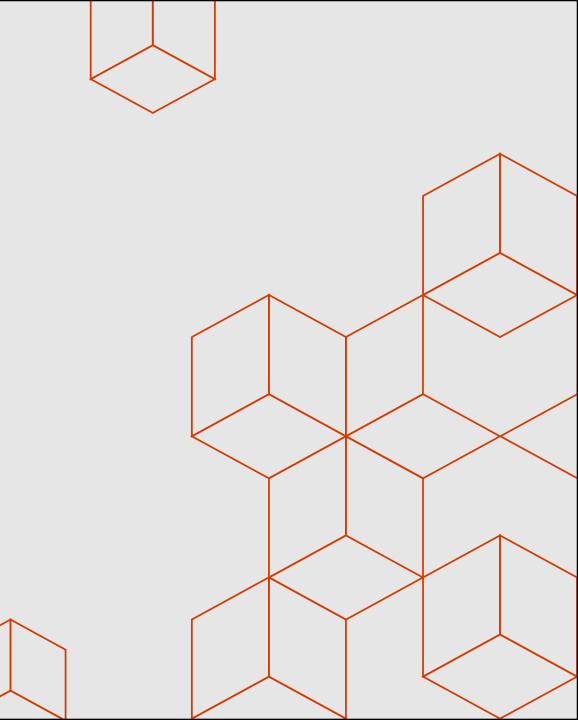


No wasted resources, pay only for what you use

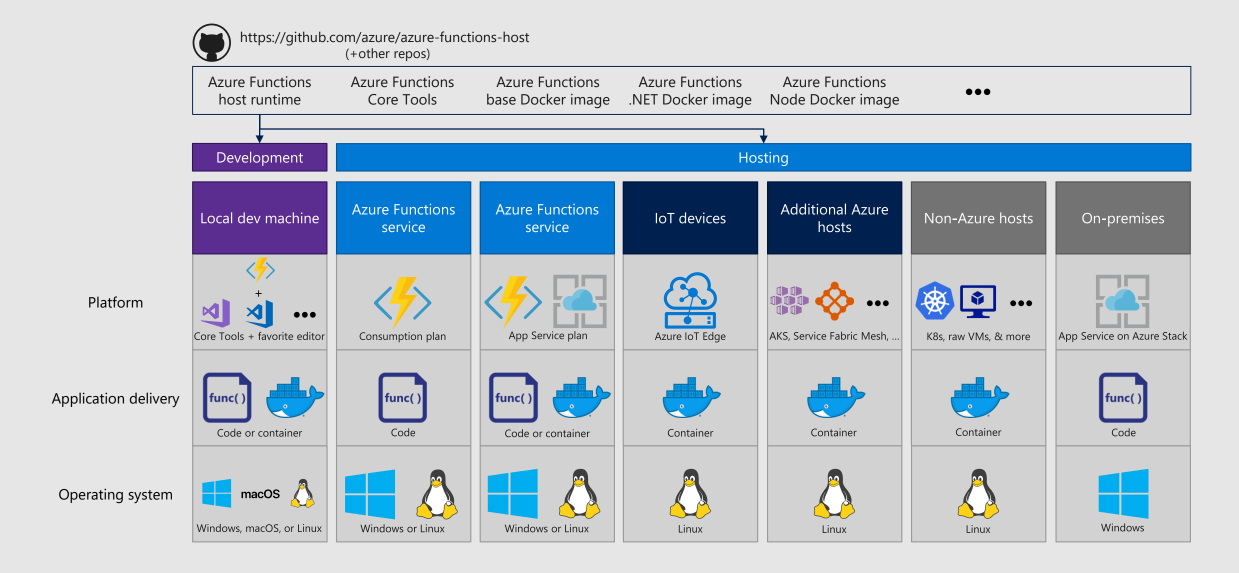
Full integration with Azure ecosystem

Development Platform 〈௸〉 Functions **Event Grid** Logic Apps IDE support Integrated DevOps Manage all events that can Execute your code based Design workflows and trigger code or logic on events you specify orchestrate processes Local development Monitoring Intelligence Analytics Database Storage Security loT Visual debug 9 history

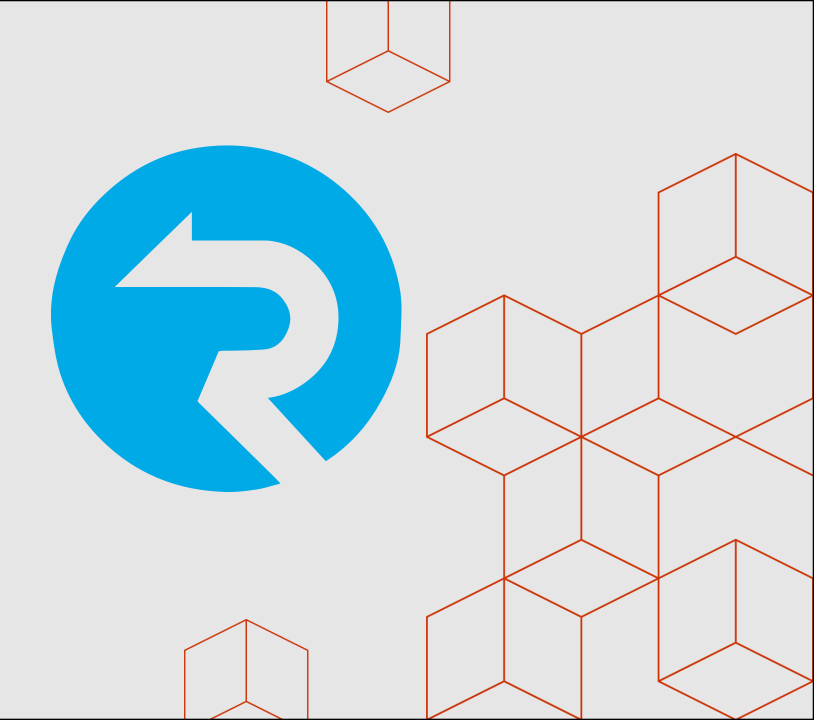
Introducing... Azure Functions 2.0



Functions everywhere



Azure SignalR Service Overview



Azure SignalR Service



Fully managed real-time messaging platform

WebSockets, Server Sent Events, Long Polling

Broadcast to all, groups, or users

Generally available!

Up to 100,000 connections + free tier

99.9% SLA

11 regions, more to come

Real-time scenarios are everywhere

Real time technologies are integral to many popular apps



Co-authoring

In-app notification





Real time location-based tracking

Live dashboard



Azure Functions Binding

- Monday THR2195: Build real-time serverless apps with Azure Functions and SignalR Service
- Enable serverless scenarios
- Multiple language support through Azure Functions
- Leverage the existing integration of Azure Functions with other Azure services; e.g., through Event Grid
- Preview now! Please check out the product page and documentation page for Azure SignalR Service https://aka.ms/signalr_service_doc

Develop a typical real-time web app using Azure SignalR Service

A quick walk through

