### Citus™ IoT Ecosystem

This repository contains the Citus™ IoT Ecosystem bootstrap code which is used to provision an IoT Platform in Citus™ IoT Ecosystem using Docker Compose and AWS CloudFormation on AWS.

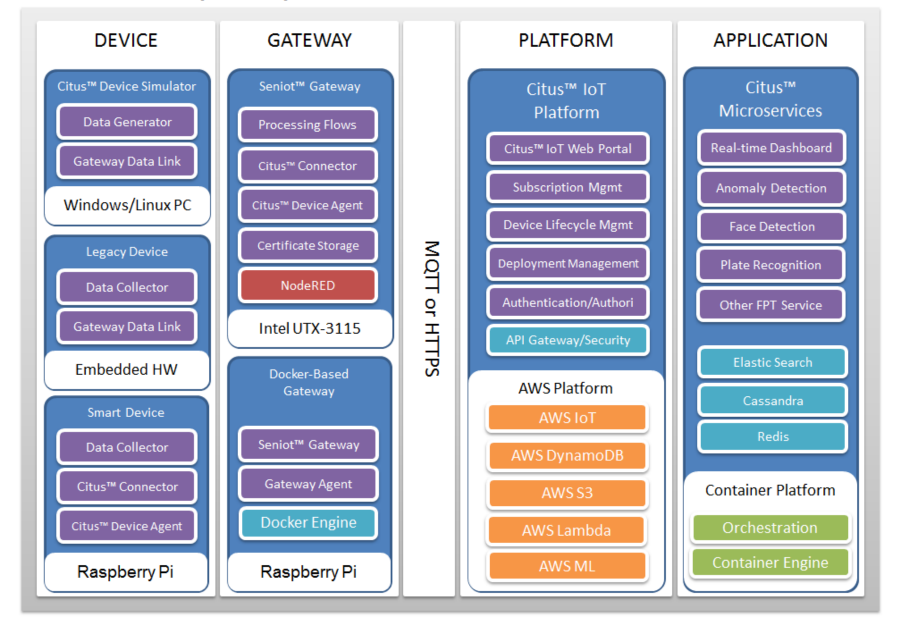


### Description

Citus™ IoT Ecosystem (https://apps.citus.io/) is a complete IoT solution which allows consumers start to develop, integrate their IoT products, visualize sensors data in a centralized platform and rapidly building their own sharing economy business model through the Citus™ IoT Platform. It also supports dedicated infrastructure and shared infrastructure deployment.

No.	<b>Primary Service</b>	Hits	Image Info
1	citus-iot-ecosystem-website	docker pulls 114	136 MB 7 layers
2	citus-application-gateway	docker pulls 93	34.9MB 23 layers
3	device-lifecycle-service	docker pulls 157	27.7MB 10 layers
4	citus-elasticsearch-svc	docker pulls 231	370 MB 27 layers
5	sensor-remote-dashboard	docker pulls 6k	48.4MB 11 layers
6	citus-sensor-analytics	docker pulls 95	138 MB 11 layers
7	seniot-gateway	docker pulls 842	129.7MB 13 layers

#### Citus™ IoT Ecosystem – System Architecture



### **Features**

#### **Web Portal**

GUI Web Portal that concentrates users, devices and applications together in one place with separated workspace for each consumer or tenant user. This feature is still in reviewing for multi-tenant security concern using kubernetes.

- User Groups/Roles Management using Auth0 (https://auth0.com)
- Secured application access by API Gateway through Key Authentication

### **Application Platform**

Container-based application engine is designed for Microservices architecture which is easily to deploy on Docker-Compose, Docker Swarm or Kubernetes.

- Publish or consume a Docker-based application
- Continuous Delivery Support w/ Web Hook

### Manage Your Device

Device lifecycle management service and device security process that help you enhancing the device provisioning and communication security of the AWS IoT as well as providing Over-The-Air software update for IoT devices.

- Device Provisioning/Activation/Management
- Device Software Update (OTA)

### **Analytics**

Data analytics services that allow user consuming their IoT telemetry data into business instances such as anomaly detection, face detection or plate recognition.

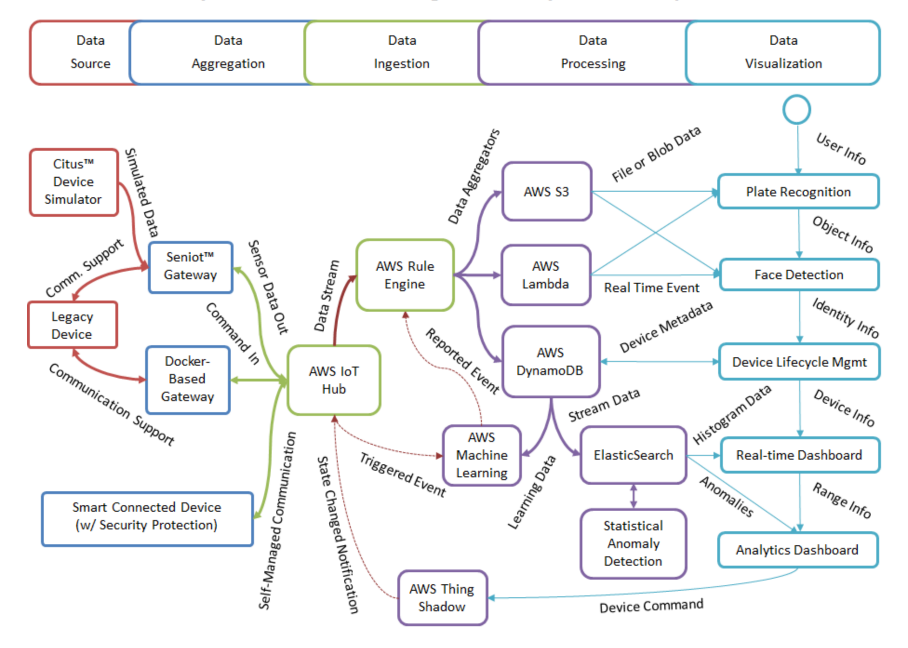
- Statistical Anomaly Detection
- Plate Recognition (3rd Party)
- Face Detection (3rd Party)

### Monitoring & Control

A set of featured Real-time Dashboards which is used to display, monitor and control your IoT devices directly using Web Portal.

- Sensor Remote Dashboard
- Citus Sensor Analytics

Citus™ IoT Ecosystem – "Connected Things" Telemetry Data Flow w/ AWS



## **Technologies**

- AWS Cloud Computing Basic Services (VPC, EC2, Route53, Elastic IP, IAM, S3)
- AWS IoT (Hub, Registry, Rule Engine, ThingShadow)
- DynamoDB/Streamming
- ElasticSearch/Logstash
- Kong API Gateway
- Docker/DockerHub
- Docker-Compose
- Docker Swarm

- Kubernetes
- Cassandra
- Node-RED
- NodeJS
- AngularJS
- D3JS
- Nginx
- Python
- Bash Shell

### Prerequisites

#### I. AWS Environment

(Supported Region: *ap-northeast-1* as default if using template)

- 1. Create AWS IAM User and manage Access Key
- 2. Setup DynamoDB Table with Stream Enabled

Property	Value		
Database name	your-dynamodb-table-name		
Table name	telemetry-sensors (default)		
Primary partition key	topic (String)		
Primary sort key	epoch (Number)		
Stream enabled	Yes (used for citus-elasticsearch-svc)		
View type	New and old images		

3. Create AWS IoT Policy with at least iot:Publish, iot:Receive permissions for IoT devices sending and receiving MQTT topic messanges. Then named as *your-iot-thing-policy-name* 

- 4. Create AWS IoT DynamoDB Rule to store telemetry sensor data into DynamoDB.
- 5. Create a AWS S3 Bucket and named as *your-s3-certificate-bucket-name*
- 6. Launch a VPC with (YOUR-VPC-ID) and at least one public subnet (YOUR-VPC-SUBNET-ID)
- 7. Create a Hosted Domain with YOUR-ROUTE53-DOMAIN-NAME and retrieve YOUR-ROUTE53-HOSTED-ZONE-ID

#### II. Kubenetes Environment

- 1. Setup Container Cluster on AWS using kube-aws
- 2. Configure this cluster to use for Citus™ IoT Ecosystem (TBD)

# **Deployments**

- I. Setup Development Environment
  - 1. Install Docker Engine and Docker Componse following this link https://docs.docker.com/compose/install/.
  - 2. On Windows or Mac OSX Operating System: Launch Kitematic to start docker machine then run

```
$ eval "$(docker-machine env default)"
```

- 3. On Ubuntu/RHEL/CentOS: execute shell command "\$ docker-compose --version" to make sure it's running.
- 4. Checkout this repository git clone https://github.com/cuongquay/citus-iot-ecosystem.git or download the zipped package and extract to a folder.
- 5. Setup the shell environment variables which will be used by docker-compose.yaml

```
export AWS_DEFAULT_REGION=ap-northeast-1
export AWS_ACCESS_KEY_ID=your-s3-iot-hub-access-key-id
export AWS_SECRET_ACCESS_KEY=your-s3-iot-hub-secret-key
export AWS_IOT_CERT_BUCKET=your-s3-certificate-bucket-name
export AWS_IOT_DEVICE_POLICY=your-iot-thing-policy-name
export AWS_DYN_TABLE_NAME=your-dynamodb-table-name
```

6. Start deploying by running this shell command

```
$ cd citus-iot-ecosystem-bootstrap
$ docker-compose up -d --force-recreate
```

- 7. Wait for cluster is initialied and stable. It takes about 5 minutes to pull docker images and initialize states.
- 8. Access to the Web Portal at http://192.168.99.100/ on Windows/Mac OSX or http://127.0.0.1 on Ubuntu/RHEL/CentOS.
- 9. Terminate the system by running this shell command

```
$ docker-compose down
```

#### II. Run on AWS Cloud Formation Stack

### **Download Cloud Formation Stack Template**

You need to change these parameters before applying the AWS CloudFormation template:

- 1. YOUR-ROUTE53-HOSTED-ZONE-ID
- 2. YOUR-AWS-EC2-SSH-KEYPAIR
- 3. YOUR-DNS-PREFIX-xxx1/2/3
- 4. YOUR-ROUTE53-DOMAIN-NAME
- 5. YOUR-VPC-SUBNET-ID
- 6. YOUR-VPC-ID

Update your AWS Credentials for your AWS IoT Hub by encoding the script below into into Base64 format

```
#!/bin/bash
set -e -x
export AWS DEFAULT REGION=ap-northeast-1
export AWS_ACCESS_KEY_ID=your-s3-iot-hub-access-key-id
export AWS SECRET ACCESS KEY=your-s3-iot-hub-secret-key
export AWS_IOT_CERT_BUCKET=your-s3-certificate-bucket-name
export AWS_IOT_DEVICE_POLICY=your-iot-thing-policy-name
export AWS DYN TABLE NAME=your-dynamodb-table-name
yum update -y
yum install git -y
git clone https://github.com/cuongquay/citus-iot-ecosystem-boot
cd /usr/share/citus-iot-ecosystem
chmod +x setup.sh
./setup.sh
```

Replace the **Base64UserData.Default** with the encoded value in the Cloud Formation template above.

```
"Base64UserData": {
    "Type": "String",
    "Default": "IyEvYmluL2Jhc2gNCnNldCAtZSAteCANCg0KZXhwb3J
}
```

You need to setup a corrected IoT environment with AWS IoT Policy, AWS IoT Rule, AWS DynamoDB with Stream Enabled to use with this platform. For more information, please contact us by email: cuongdd1@fsoft.com.vn!

### **Author**

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