

Architecture of the AWS IoT platform

Julien Simon
Principal Technical Evangelist, AWS
julsimon@amazon.fr
@julsimon

Jean-Marc Vauguier CEO, Z#bre jm.vauguier@zbre.fr @JMVauguier



AWS IoT is a fully managed cloud platform that lets connected devices easily and securely interact with cloud applications and other devices.

Securely connect and manage any physical device across multiple networks and protocols

2

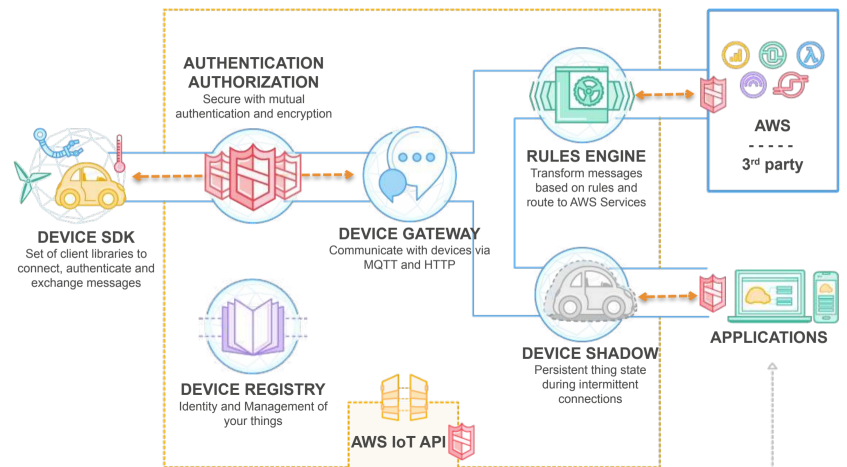
Extract and filter data from your devices and take action with custom rules



Create web and mobile applications that interact with devices reliably at any time



AWS IoT









Devices & SDKs



Official AWS IoT Starter Kits











































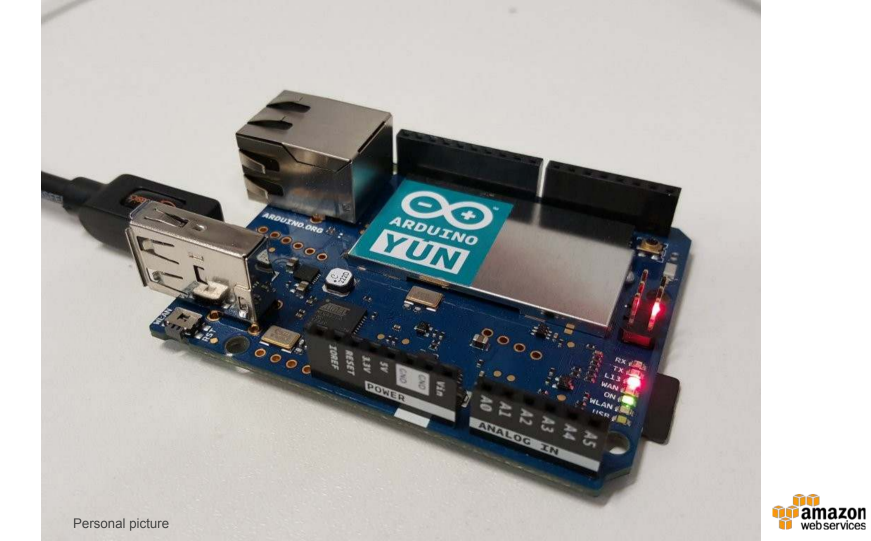
AWS IoT Sofware Development Kits

Arduino: Arduino Yún platform

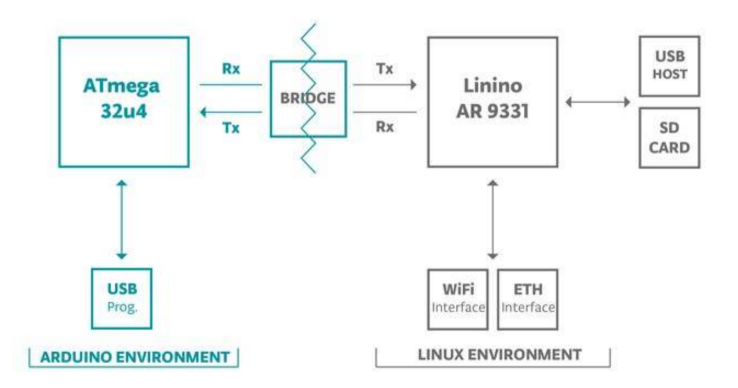
Node.js: ideal for Embedded Linux

C: ideal for embedded OS





Arduino Yún hardware







Arduino Yun ATmega32u4 Microcontroller Board A000008

by Arduino Org

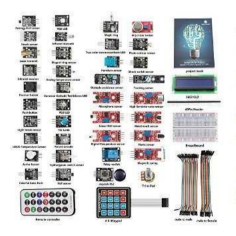
\$65.66 \$74.95 **/Prime**Get it by **Monday, Mar 21**

More Buying Choices \$65.00 new (17 offers) \$59.99 used (1 offer)



FREE Shipping on eligible orders

Electronics: See all 153 items



SunFounder 37 modules Arduino Sensor Kit for Arduino UNO R3 Mega2560 Mega328 Nano (without controller)

by SunFounder

\$68.99 *\Prime*

Get it by Monday, Mar 21

More Buying Choices \$68.99 new (64 offers)



FREE Shipping on eligible orders

Electronics: See all 76 items



Arduino Yún SDK

Arduino IDE and librairies http://arduino.org/software

AWS IoT SDK

https://github.com/aws/aws-iot-device-sdk-arduino-yun

```
LambdaButton | Arduino 1.6.5
  LambdaButton
void setup() {
 mvClient.setup("sample", true, MOTTv311));
 myClient.connect()):
void loop() {
 if(buttonPressed) {
   Serial.println("Button press");
   buttonPressed = 0:
   // publish event
   sprintf(msq, "{\"event\":\"button press\"}");
   if((rc = mvClient.publish("sdk/rules/lambda", msg, 1, fglse)) != 0) {
     Serial println("Publish failed!"):
     Serial println(rc):
 myClient.yield());
 Serial println("loop");
 delay(1000):
                                                        Arduino Yún on /dev/cu.usbmodem1421
```







Protocols



AWS IoT: Securely Connect Devices

Device Registry

Cloud alter-ego of a physical device. Persists metadata about the device.

Multi-protocol Message Gateway

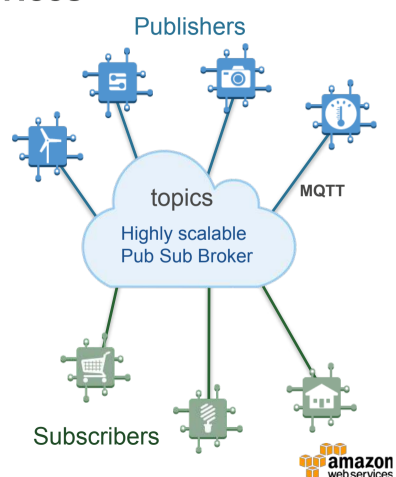
Millions of devices and apps can connect over MQTT or HTTP

Elastic Publish Subscribe Broker

Go from 1 to 1-billion long-lived connections with zero provisioning

Secure by Default

Connect securely via X509 Certs and TLS v1.2 Client Mutual Auth



MQTT Protocol



- OASIS standard protocol (v3.1.1)
- Lightweight, transport protocol that is useful for connected devices
- Publish-subscribe with topics
- MQTT is used on oil rigs, connected trucks, and many more critical applications
- Customers have needed to build, maintain and scale a broker to use MQTT with cloud applications

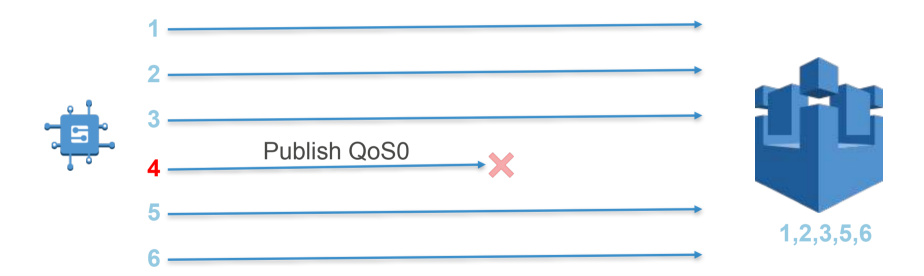
MQTTS vs HTTPS:

- 93x faster throughput
- 11.89x less battery to send
- 170.9x less battery to receive
- 50% less power to stay connected
- 8x less network overhead

Source: http://stephendnicholas.com/archives/1217

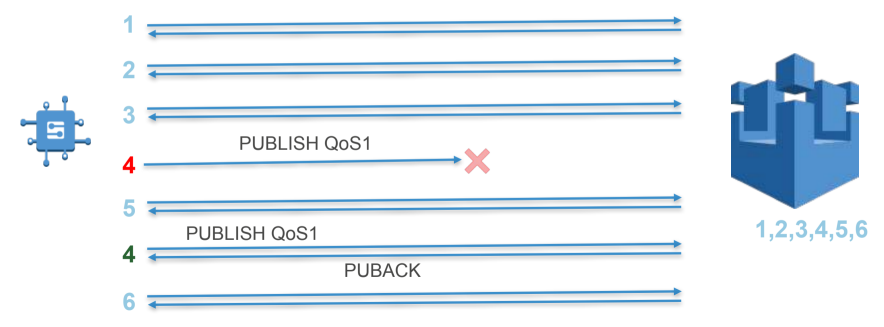


MQTT: QoS 0 (at most once)



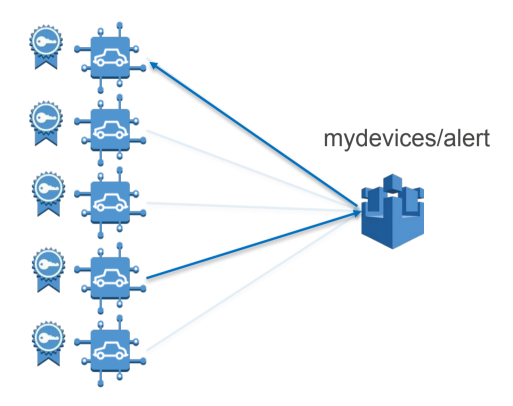


MQTT: QoS 1 (at least once)



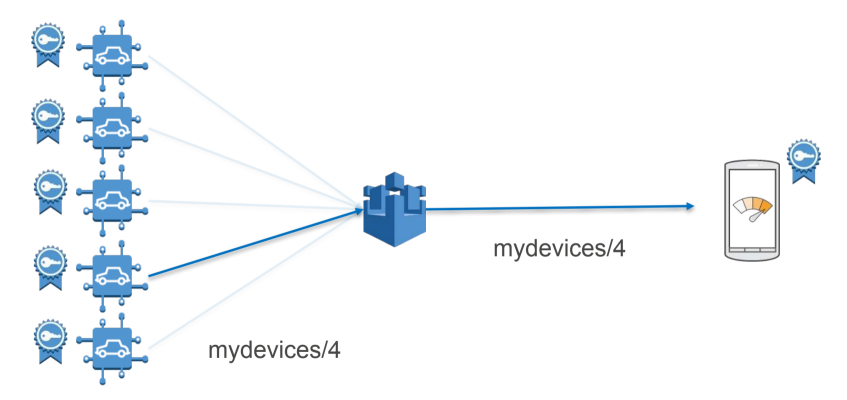


MQTT: device-to-device communication



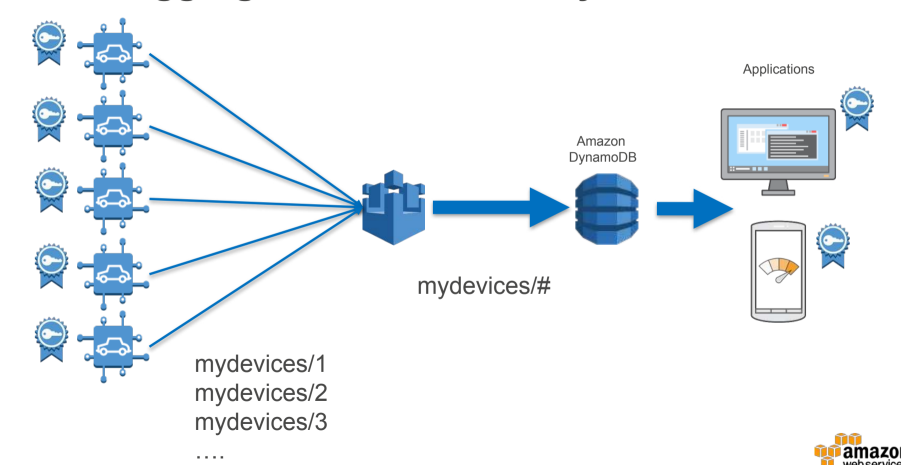


MQTT: collect data from a device

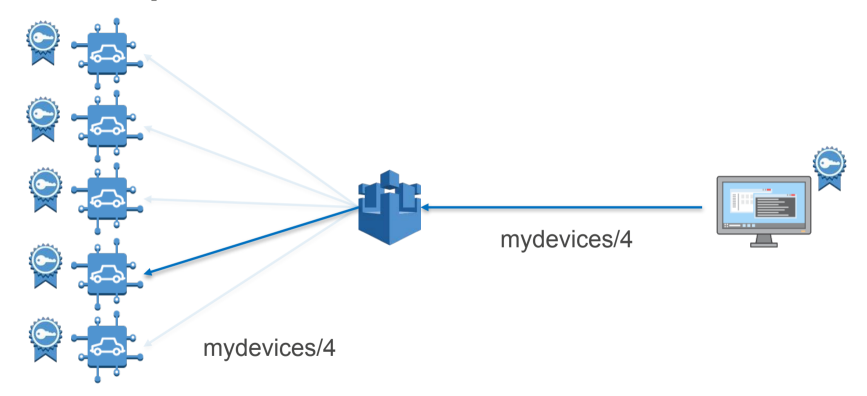




MQTT: aggregate data from many devices



MQTT: update a device





Arduino SDK: connecting to AWS IoT

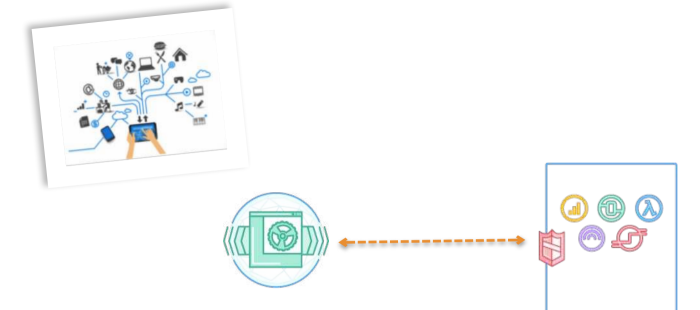
```
aws_iot_mqtt_client myClient;
if((rc = myClient.setup(AWS IOT CLIENT ID)) == 0) {
 // Load user configuration
  if((rc = myClient.config(AWS_IOT_MQTT_HOST,
AWS_IOT_MQTT_PORT, AWS_IOT_ROOT_CA_PATH,
   AWS IOT PRIVATE KEY PATH, AWS IOT CERTIFICATE PATH)) == 0) {
      if((rc = myClient.connect()) == 0) {
          // We are connected
          doSomethingUseful();
```

Arduino SDK: subscribing and publishing to a topic

```
if ((rc=myClient.subscribe("myTopic", 1, msg_callback)) != 0)
{
    Serial.println("Subscribe failed!");
    Serial.println(rc);
}
```

```
if((rc = myClient.publish("myTopic", msg, strlen(msg),
    1, false)) != 0)
{
    Serial.println("Publish failed!");
    Serial.println(rc);
}
```





Rules



AWS IoT Rules

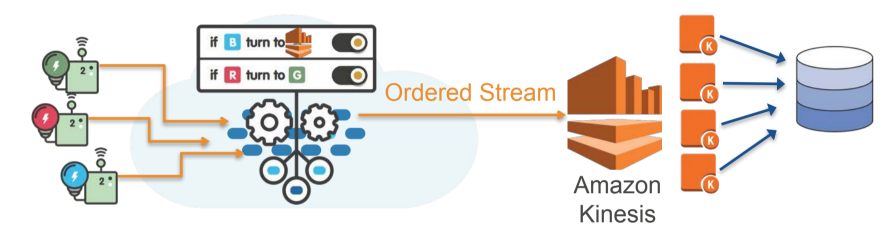
1. AWS Services 2. Rest of AWS Rules connect AWS IoT to (Direct Integration) (via Amazon Kinesis, AWS **External Endpoints and AWS** Lambda, Amazon S3, and Services. more) Amazon Amazon Amazon Amazon RDS Amazon Glacier DynamoDB Kinesis S3 **Actions** Rules Engine Amazon Amazon **AWS** Amazon Amazon Redshift EC2 Lambda SQS **SNS**

3. External Endpoints

(via Lambda and SNS)



AWS IoT Rules: Streaming Data



N:1 Inbound Streams of Sensor Data

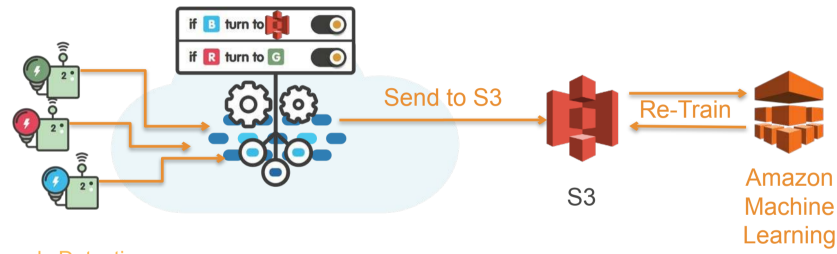
Rules Engine filters, transforms sensor data then sends aggregate to Amazon Kinesis

Amazon Kinesis Streams to Enterprise Applications

Simultaneously stream processed data to databases, applications, other AWS Services



AWS IoT Rules: Machine Learning



Anomaly Detection

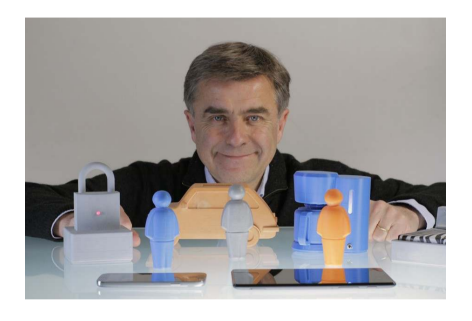
The Rules Engine can feed data to Amazon Machine Learning, for example to predict device failure

Continuous Improvement

Re-train the Amazon Machine Learning model periodically on new data







Jean-Marc VAUGUIER – CEO www.zbre.fr





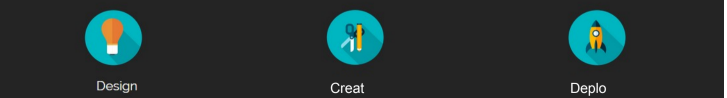
IoT has a deep impact on business models

Physical re-intermediation



Increasing global value

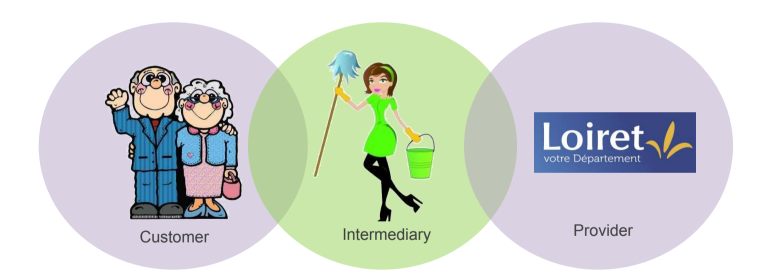








The challenge: improving quality of life for elderly people







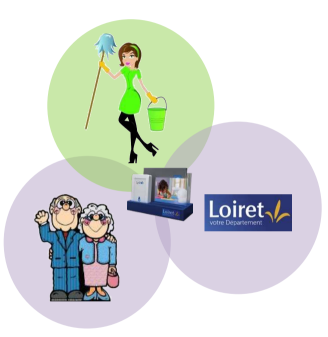
Our solution: the Lysbox







Achievements



- 100% elderly people equipped
- 10.000 boxes deployed in 6 months
- Quality of service improved
- 3 M€ savings / year
- ROI < 1 year





Challenges



Complex interactions

- Deployment time: 6 months
- Security and encryption
- Evolutivity: DevOps (tests / stability)
- Scalability: from 0 to 10.000 objects

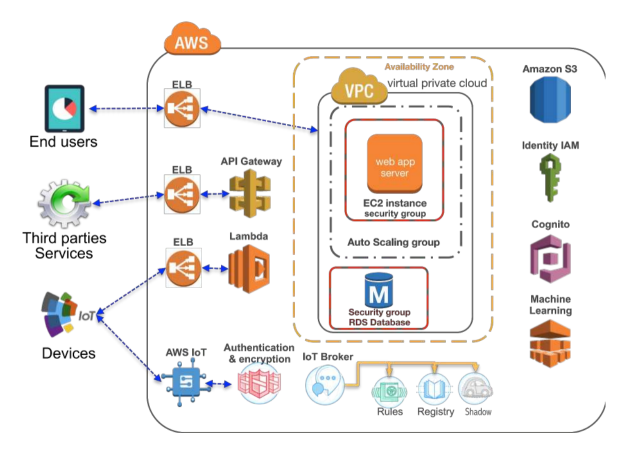
in 6 months

Constraints





The Z#BRE platform on AWS







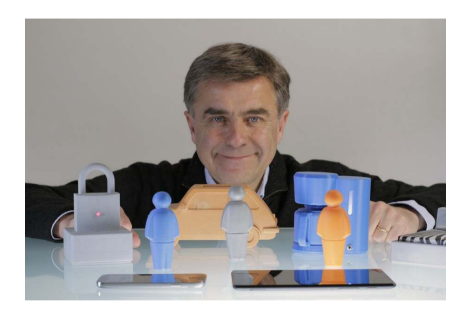
Upcoming projects



- Deployment in US & Asia
- Integrate Al features
- Increase variety of managed objects
- Systematic integration of SE



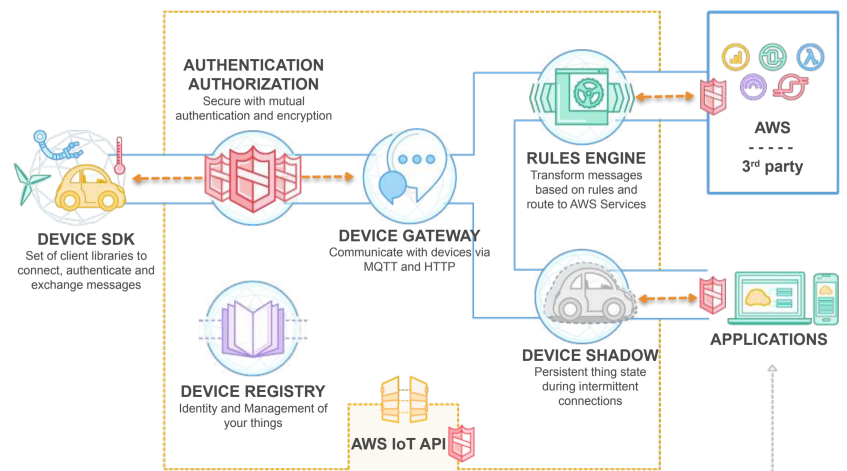




Jean-Marc VAUGUIER – CEO www.zbre.fr



AWS IoT





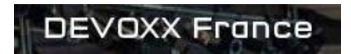
AWS @ SIDO

Tomorrow at 4:15 PM

« Connected Agriculture with AWS IoT » Michael GARCIA, EMEA SA Specialist Mobile/IoT, AWS

See you at the AWS booth!

Next events



April 20-22



April 25



May 31st



June 28 September 27 December 6



AWS User Groups



Lille

Paris

Rennes

Nantes

Bordeaux

Lyon

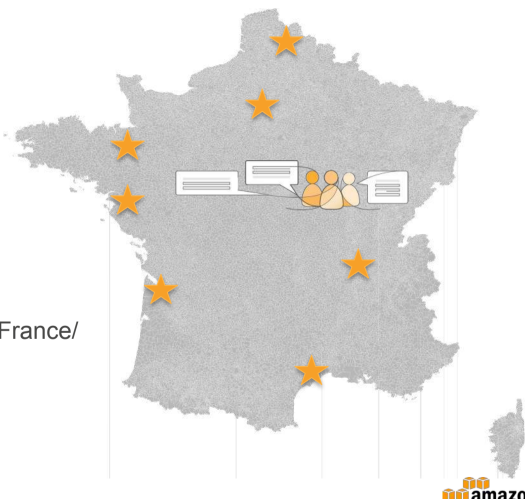
Montpellier



facebook.com/groups/AWSFrance/



@aws_actus





Merci!

Julien Simon
Principal Technical Evangelist, AWS
julsimon@amazon.fr
@julsimon

Jean-Marc Vauguier CEO, Z#bre jm.vauguier@zbre.fr @JMVauguier

