



SP IoT Overview

Patrice Nivaggioli

Innovation Edge– GSP EMEAR

June 2016

<https://developer.cisco.com>

<http://newnet.telecom-paristech.fr/>

Agenda

Cisco SP IoT Architecture
SP IOT Access
Fog Networking
SP IOT Platforms and Applications
Summary

Cisco SP IoT Architecture

SP IoT Reference Framework

IoT World Forum SP Working Group



Cisco SP IoT System Architecture

Secure, convergence, scale with fog, validated architecture & solutions

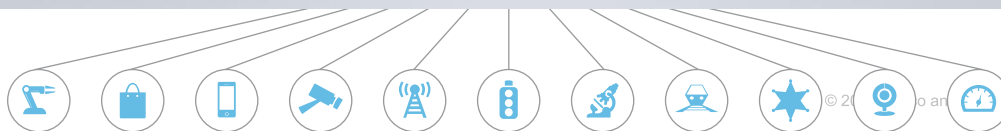
VERTICAL SOLUTIONS

- Transportation
- City
- Oil and Gas
- Defense
- Manufacturing
- Utility
- Entertainment
- Public Safety

APPLICATIONS



ECOSYSTEM



Cisco IoT Products Portfolio



**Cisco
IoT
System**

Industrial Switching



IE 2K,3K,4K,5K,
CGS

Substation Routing



ASR 902/903,
CGR 2000

Embedded Networks



ESS, 5900 ESR
5921 SW ESR

Network Management



FND, IOT-DM, IOK,
IOX/Fog Director

Industrial Wireless



AP 1552, IW 3700
Manufacturing WBG/AP
Mobile IP GW

Field Network Mobile Routing



819H, IR 809/829,
IR 509, IR 910,
CGR 1000

Industrial Security



ISA 3000

SP IOT Access

Cellular & WiFi not Suitable for Constrained Devices

Many sensors are **low cost, low power, constrained** devices

Battery/solar/scavenger energy

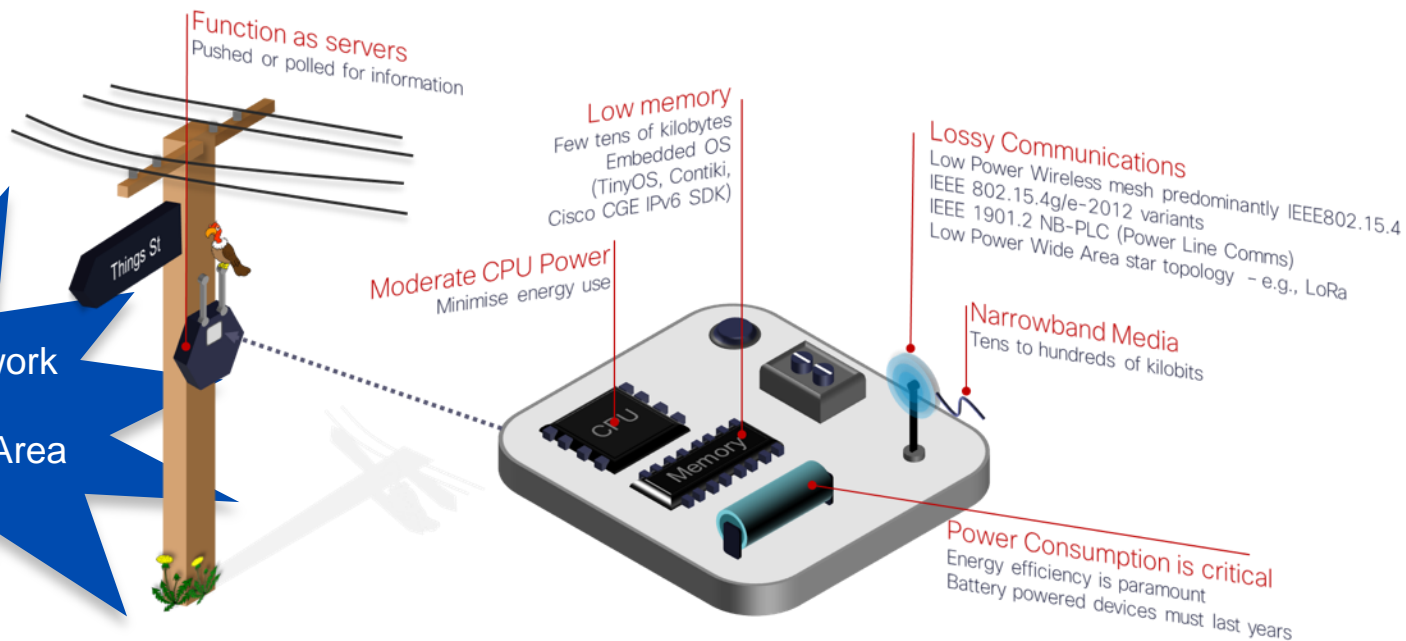
Wireless

Low CPU

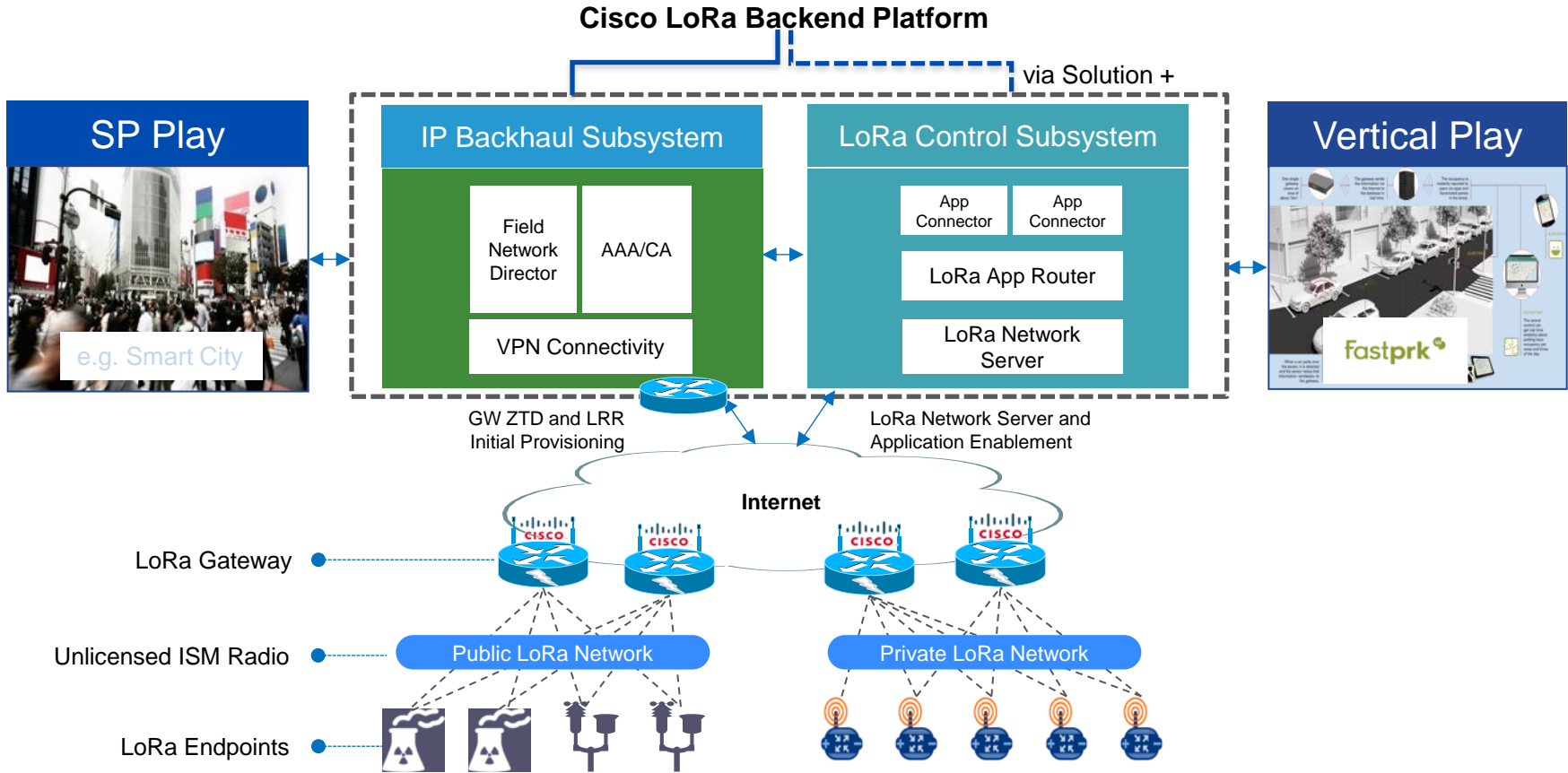
Autonomous

Huge scale

New type of network
is required
Low Power Wide Area
(LPWA)



Cisco LoRa End-to-End Solution



Low Power Use Cases



Smart metering



Street lighting



Smart building



Smart parking



Tracking



Leak detection & irrigation



Water level & flood management



Smart Farming



Smoke detectors



Smart energy & fast demand response



Waste management

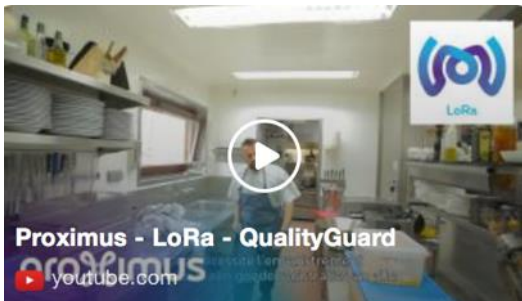


Traffic management

LoRa Sample Use Cases

Proximus Deployment

Food Control



Airport asset tracking



Smart Parking



Facility management



Wireless IoT Connectivity Options

Current SP Offering

Private Network

Emerging

| Technology | 2G | 3G | LTE | WiFi | Zigbee | Wireless Hart | 802.15.4g | LPWA (LoRa, Ingenu, SigFox, etc.) | NB-IOT EC-GSM |
|--|-----------------------|-----------------------|-----------------------|-----------------------|----------|-----------------|-----------------|---|---------------|
| Range | Long | Long | Long | Limited (<200m) | Short | Limited (<250m) | Limited (<1 km) | Long >10 km (rural) >1 km (urban) | Long |
| Topology | P2P | P2P | P2P | P2P/Mesh | Mesh | Mesh | Mesh | P2P | P2P |
| Tx Current Consumption (3V) | 30mA to 400mA | 500 to 1000mA | 600 to 1100 mA | 19 to 400 mA | 34mA | 28mA | ~ 35mA | <20 mA | |
| Standby Current Consumption (3V) | 0.35 mA | 1.2 to 3.5mA | 1.5 to 5.5mA | 1.1 mA | 0.003mA | 0.008mA | ~.005mA | <0.005mA | |
| Energy Harvesting | No | No | No | No | Possible | Possible | Possible | Possible | Possible |
| Operating Life on battery (2000mAh) h=hours; d=days A=active; I=Idle | 4-8 h (A) 36 d (I) | 2-4 h (A) 20 d (I) | 2-3 h (A) 12 d (I) | 4-8 h (A) 50 h (I) | 60 h (A) | 8-10 years | Variable | 10-20 years | |
| Module Cost (est.) | \$12 | \$35-\$50 | \$40-\$80 | \$5-\$8 | \$6-\$12 | NC | \$3 | \$5 | ? |
| Spectrum | Lic. | Lic. | Lic. | Unlic. | Unlic. | Unlic. | Unlic. | Unlic. | Lic. |



PMB Tactical LTE

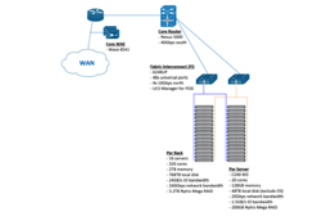
- EPC, vPC from Cisco
- eNodeB and Server from Klas Telecom
- Cisco CSR1000v virtual router
- Netnumber TITAN HSS
- Thales Nexium Wireless MC-PTT

A FULL LTE NETWORK RUNNING ON BATTERIES!



Fog Networking

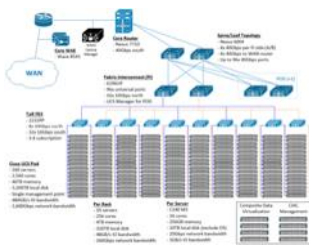
Case Study: $7,000 \text{ wells} \times 1,000,000,000 \text{ bytes/day/well} = 7,000,000,000,000 \text{ bytes/day}$
 (over a 3G network bandwidth)



Edge Processing
 7,000 Oil Wells



Fog Processing
 300 Platforms



Data Center



IT Central

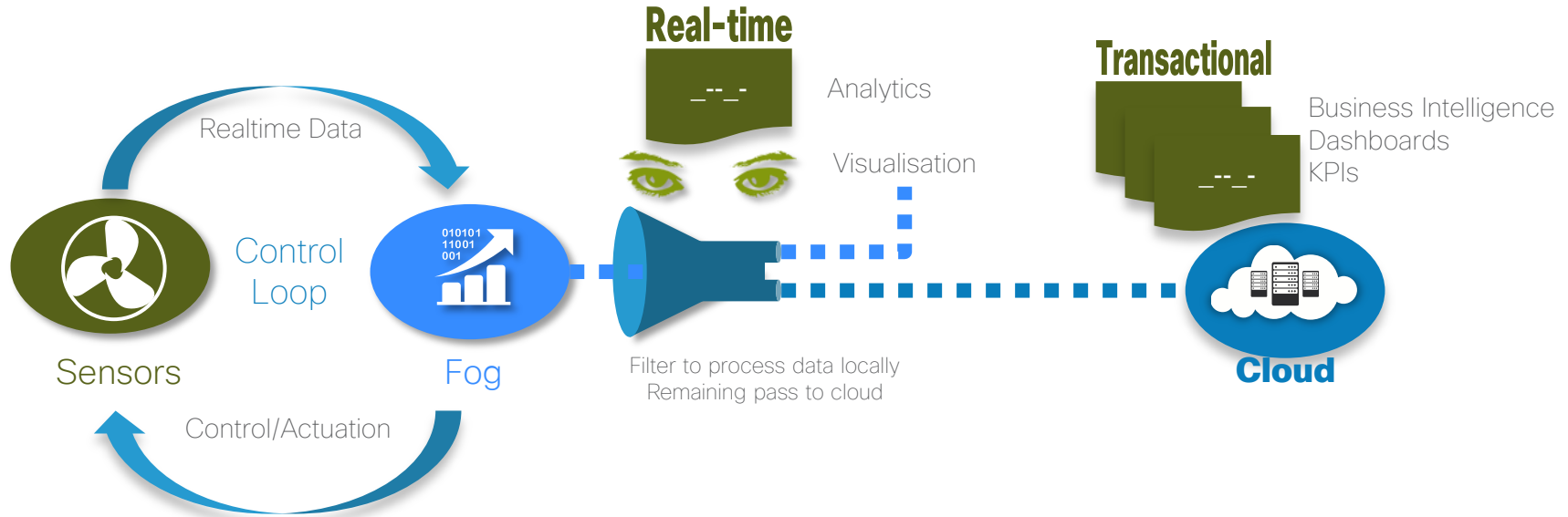


Cisco Data-In-Motion (DMo) – fog supported analytics and data management

Localization

In time and in space

Globalization



Storage



Transient



Semi-Permanent



Months/Years

Response
cisco



milliSec/Seconds



Seconds/Minutes



Minutes/Days/WSPks

Extending the Cloud to the Things



FOG COMPUTING

WHAT IS IT

Fog Infrastructure for Running Apps Close to Things

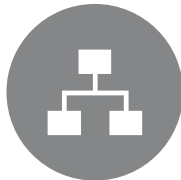
CISCO VISION

RICH SERVICE CAPABILITIES:
APIs

ECOSYSTEM
PARTNERS

FOG NODE
CHOICE

CISCO PORTFOLIO



APIs: IOx

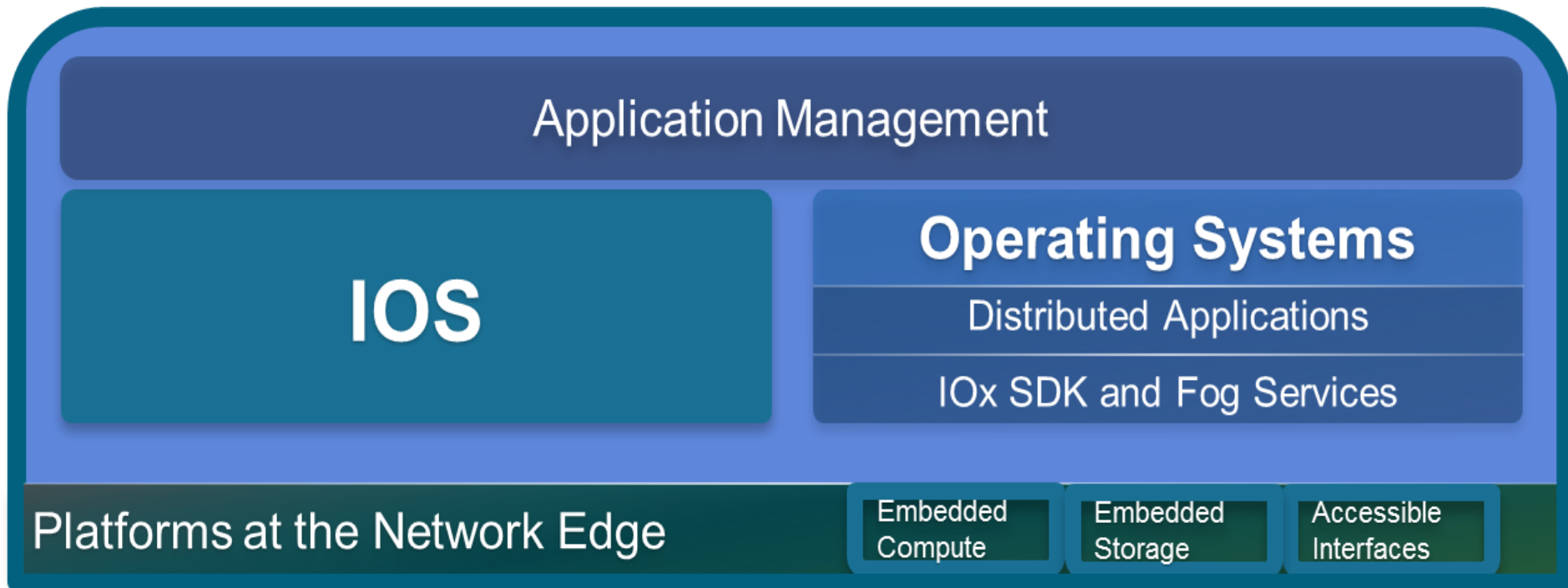


PLATFORMS: CGR, 8X9 SERIES
HARDENED COMPUTE



ECO SYSTEM PARTNERS

IOx and Fog Capabilities Progress



Cisco Fog Director

IOx Application Management Module

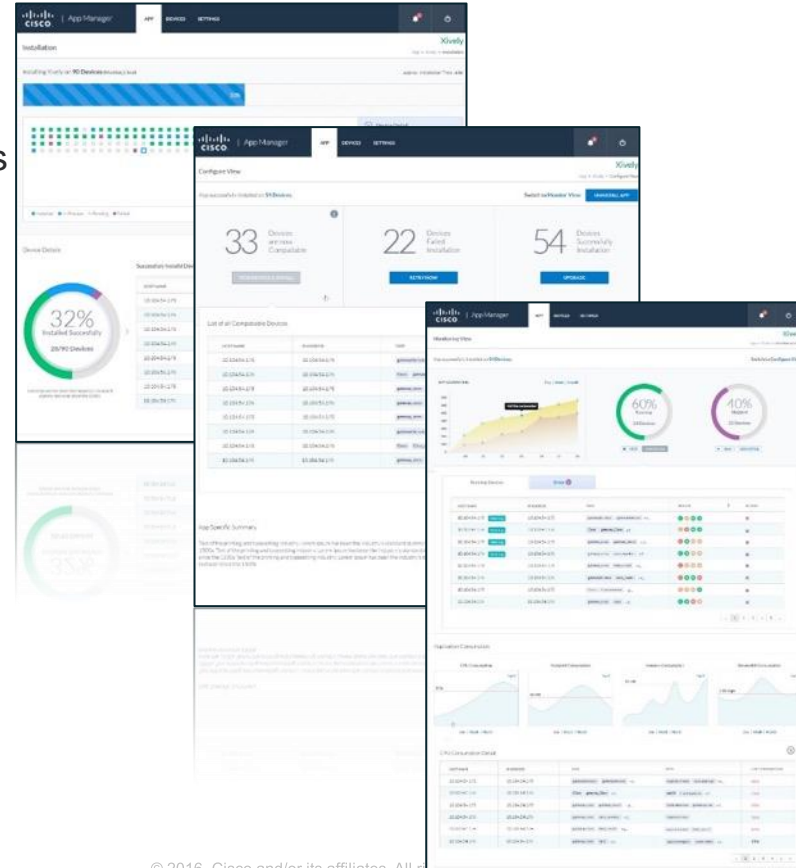
- Simplified application lifecycle management
- Stand Alone UI or may be integrated into 3rd party applications restful APIs

Understand your IOx resources

- Tracks IOx resource utilization (CPU, Memory, BW)
- Display per application and per device historical trends
- Establish per application status frequency from the onboard agent

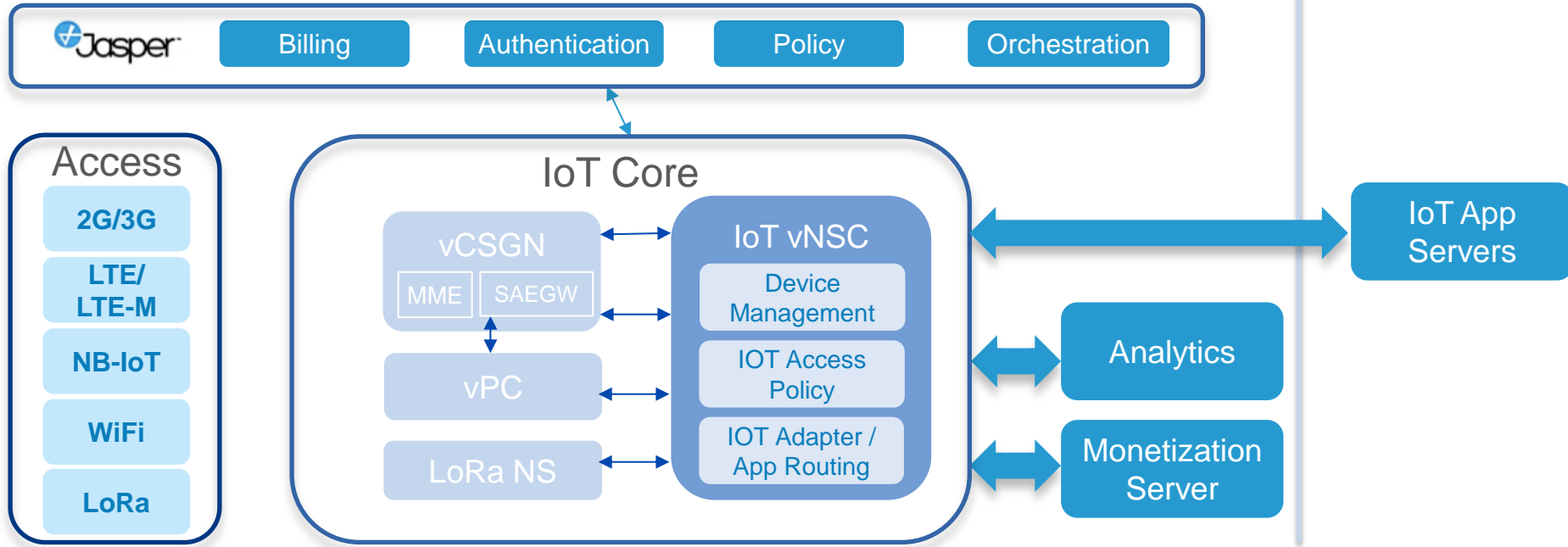
IOx Application Rollout

- Stage the application image within the local application catalog
- Identify target devices directly or via sites, etc.
- Detailed application rollout tracking



SP IOT Platforms and Applications

Cisco IoT Core Vision

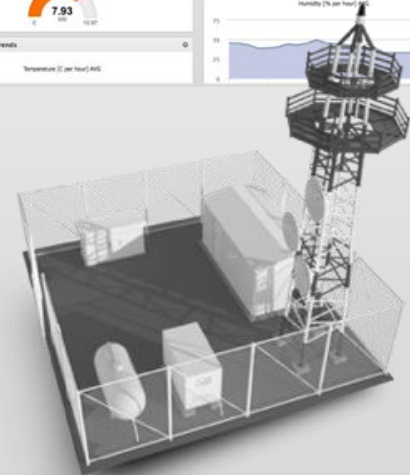
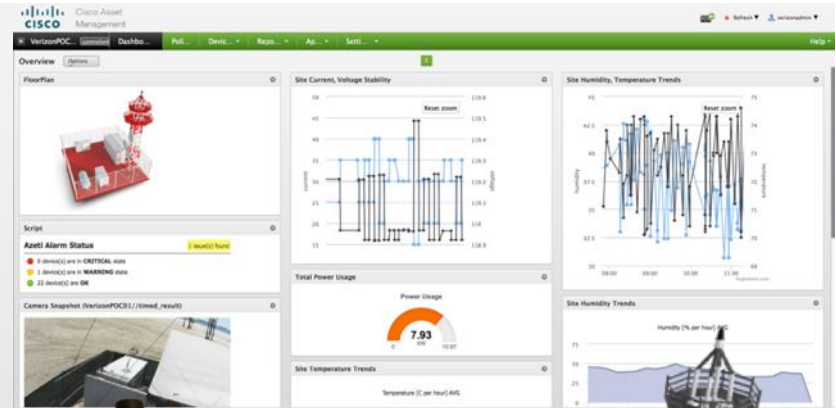


- Multi-access core with unified policy, charging and service capability layer.
- Additional capabilities – analytics, data exposure provide monetization opportunities
- Network Service Capabilities (NSC) based on ETSI framework exposes various network capabilities to the applications and includes adapters for different access types (Cat-M, NB-IOT, LTE-M, LPWA)

Connected Asset Management for Cell Sites

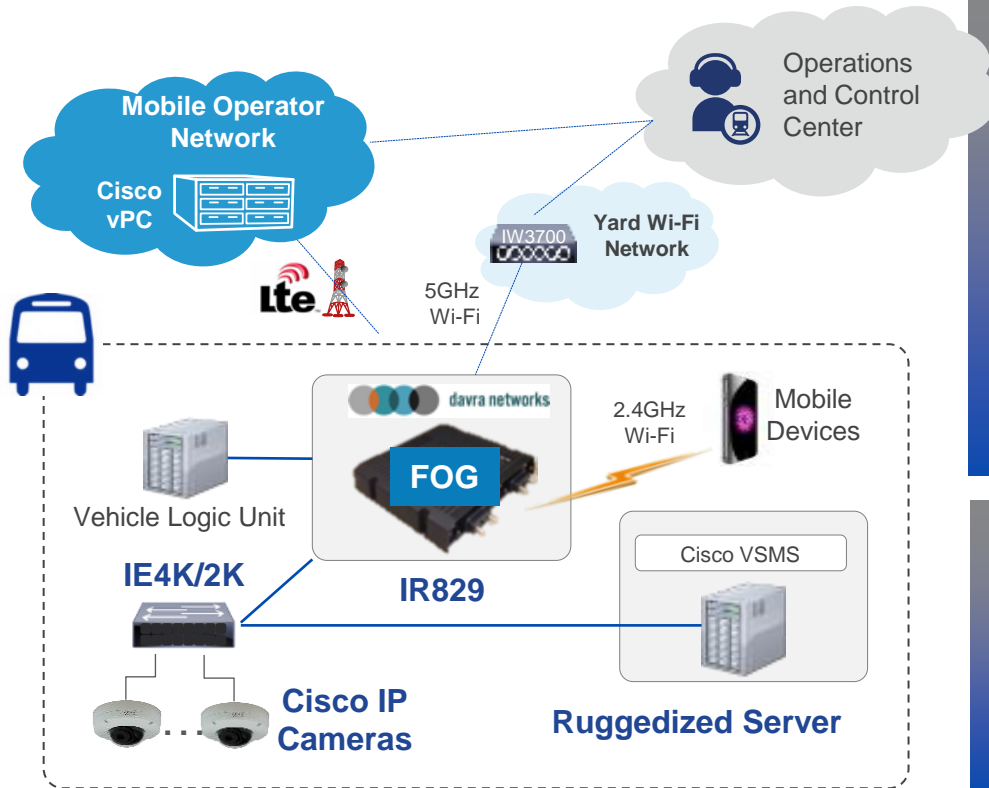
What Operations Needs To Know

- Diesel availability/theft
- Battery availability – potential to fail
- Position change of antennas
- Copper theft
- Perimeter breach
- Who entered and when in/out
- Alarm status
- Temperature and Humidity – in/out
- Cell throughput/signal
- Damage to facility – e.g. flooding
- Tenant specific Energy consumption
- Optimal source of energy



Cisco Solution for Fleet Management

System Architecture



Cisco Service Delivery Platform



Provisioning Interface



ZTP Workflow



Vehicle Tracking



Route Replay



Vehicle Management



Geo Fencing



Driver Management



ETA Interface



Telematics Interface

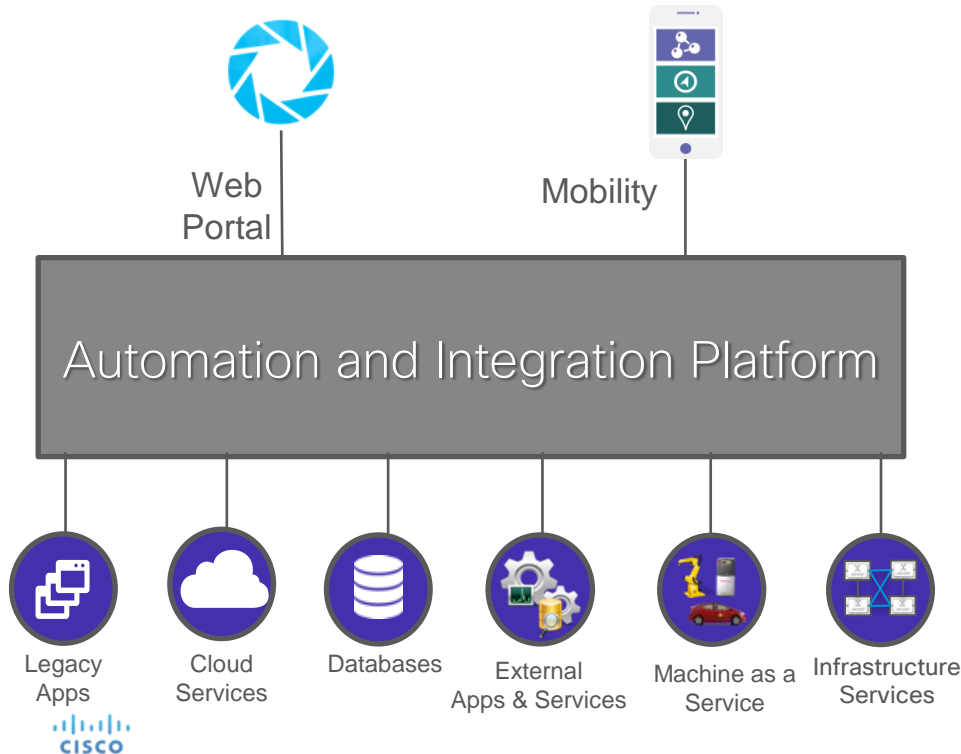
Cisco Video Surveillance Manager

- On-board Cisco Video Surveillance Media Server
- Video recording and storage based on event triggers
- Video offload via Wi-Fi in maintenance yard



Cisco Automation and Integration Platform (AIP)

Expose, Compose and Govern across organizations



EXPOSE

Catalog of assets exposed securely as services via APIs and portals

COMPOSE

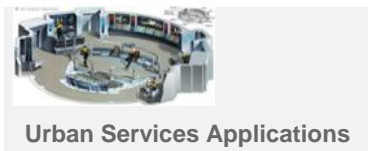
Create new apps and processes by connecting applications, data and users

GOVERN

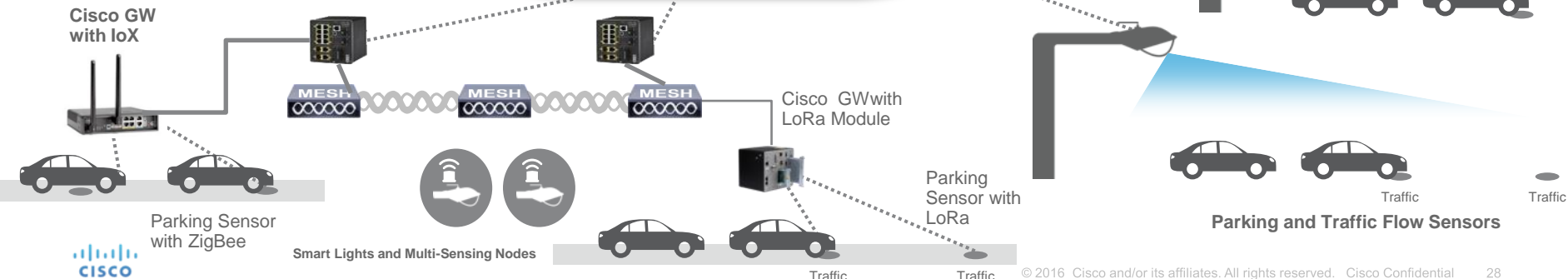
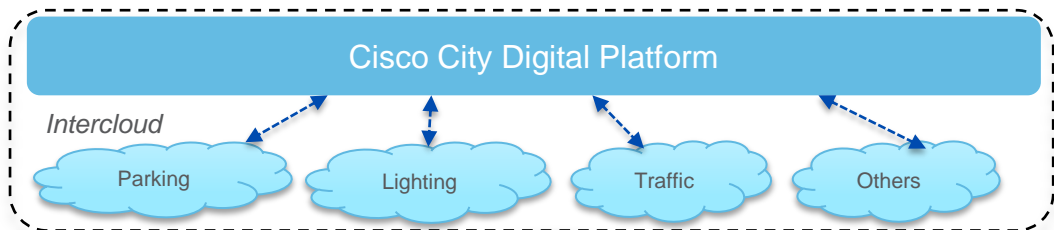
Policy-based access and control via fully federated single sign-on, ID mgmt, and APIs

The Platform Enables Multiple Smart City Use Cases

- Citizen Engagement App
- Parking Enforcement App



- Operations Center
- City Dashboard



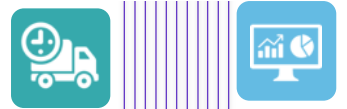
Summary



VERTICAL SOLUTIONS

- Transportation
- City
- Oil and Gas
- Defense
- Manufacturing
- Utility
- Service Providers
- Public Safety

APPLICATIONS



ECOSYSTEM

- OSIsoft
- BITSTEWSYSTEMS
- ALSTOM
- EMERSON
- Rockwell Automation
- Itron
- BOMBARDIER
- SK GROUP
- SAP
- Honeywell
- GE PowerGen
- MILCO
- davra networks

Enabling Cisco Technologies

