

SP IoT Overview

Patrice Nivaggioli Innovation Edge– GSP EMEAR June 2016

https://developer.cisco.com

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



Cisco SP IoT Architecture



SP IoT Reference Framework

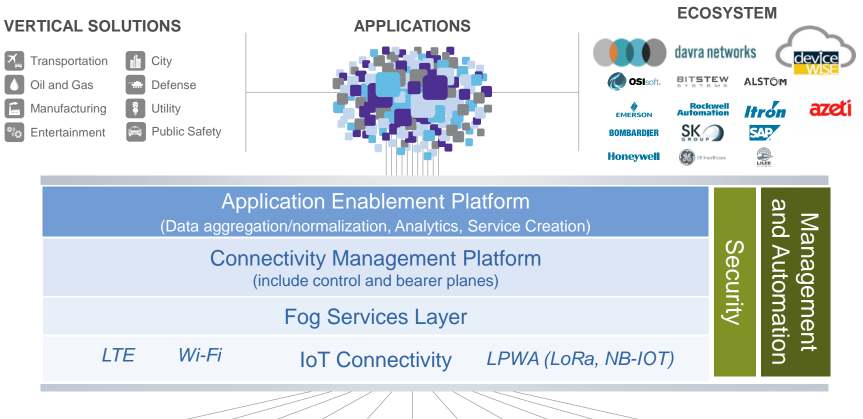
IoT World Forum SP Working Group

Applications Data **Application** Data Data Data Virtualization Management Analytics **Enablement** Storage **Connection Management** Cloud Management Fog Management **Cloud Platform** Private, Public, and Hybrid IaaS/PaaS Fog Platform Fog Agent Fog Apps Fog Analytics SP Managed Services Edge



Security

Cisco SP IoT System Architecture Secure, convergence, scale with fog, validated architecture & solutions































Cisco IoT Products Portfolio

Industrial Switching



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





ASR 902/903, CGR 2000 **Embedded Networks**









ESS, 5900 ESR 5921 SW ESR



Cisco IoT System

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



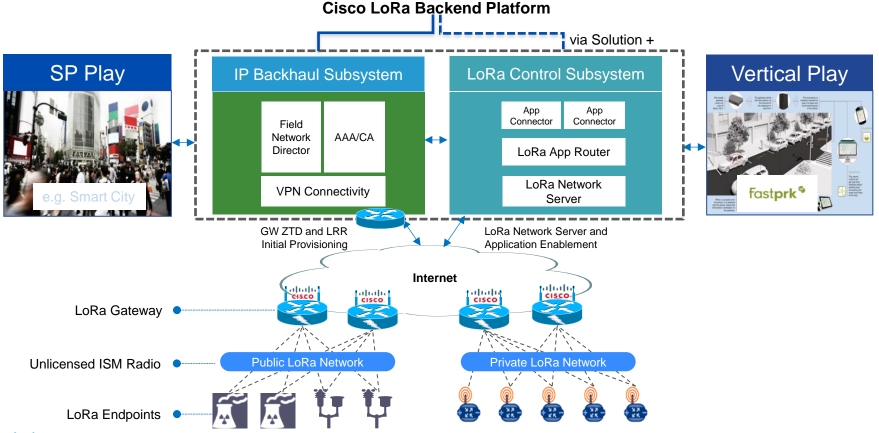
Cellular & WiFi not Suitable for Constrained Devices

Many sensors are low cost, low power, constrained devices

CISCO

Battery/solar/scavenger energy Wireless |Function as servers Pushed or polled for information Low CPU Low memory Autonomous Few tens of kilobytes Lossy Communications Embedded OS Low Power Wireless mesh predominantly IEEE802.15.4 (TinyOS, Contiki, Huge scale Cisco CGE IPv6 SDK) IEEE 1901.2 NB-PLC (Power Line Comms) Low Power Wide Area star topology - e.g., LoRa Moderate CPU Power Minimise energy use Narrowband Media Tens to hundreds of kilobits New type of network is required Low Power Wide Area (LPWA) Power Consumption is critical Energy efficiency is paramount Battery powered devices must last years allada

Cisco LoRa End-to-End Solution



Low Power Use Cases





LoRa Sample Use Cases Proximus Deployment

Food Control



Smart Parking



Airport asset tracking



Facility management





Wireless IoT Connectivity Options

Current SP Offering

Private Network

Emerging

				γ			`		
Technology	2G	3 G	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; l=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 wells x 1,000,000,000 bytes/day/well = 7,000,000,000,000 bytes/day (over a 3G network bandwidth)



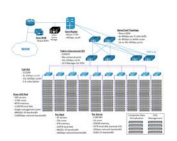


Edge Processing 7,000 Oil Wells





Fog Processing





Data Center



IT Central



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

Localization

In time and in space

Globalization









Semi-Permanent





Extending the Cloud to the Things



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







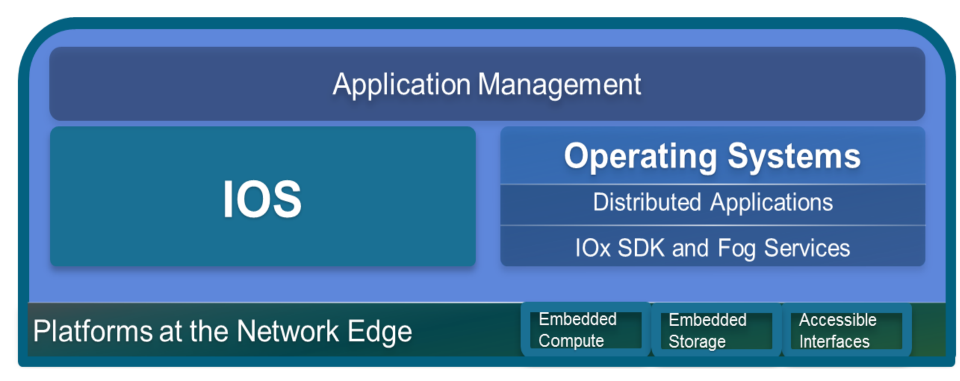








IOx and Fog Capabilities Progress





Cisco Fog Director

IOx Application Management Module

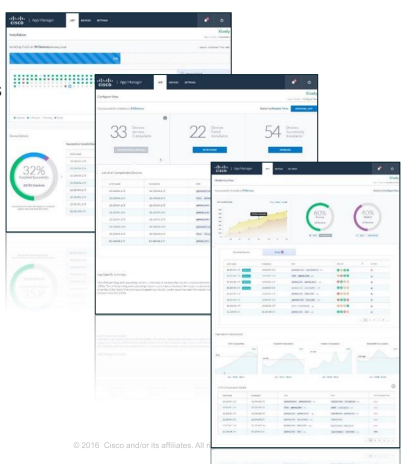
- Simplified application lifecycle management
- Stand Alone UI or may be integrated into 3rd party applications restful APIs

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

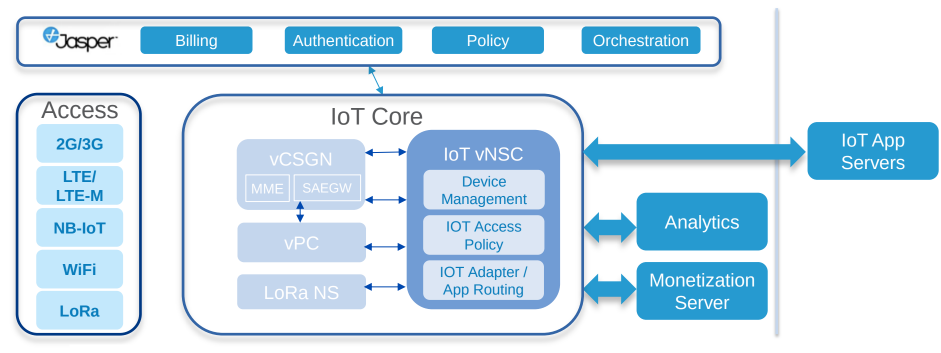




SP IOT Platforms and Applications



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

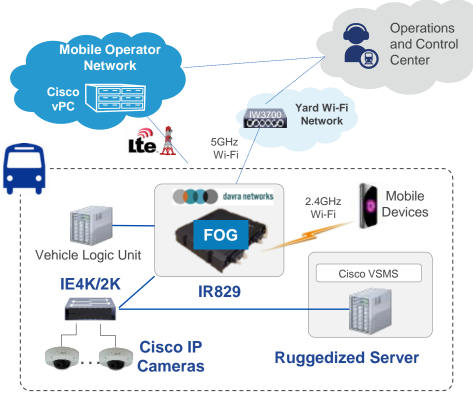
- · Diesel availability/theft
- Battery availability potential to fail
- Position change of antennas
- Copper theft
- Perimeter breech
- Who entered and when in/out
- Alarm status
- Temperature and Humidity in/out
- Cell throughput/signal
- Damage to facility e.g. flooding
- Tenant specific Energy consumption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





Cisco Solution for Fleet Management

System Architecture





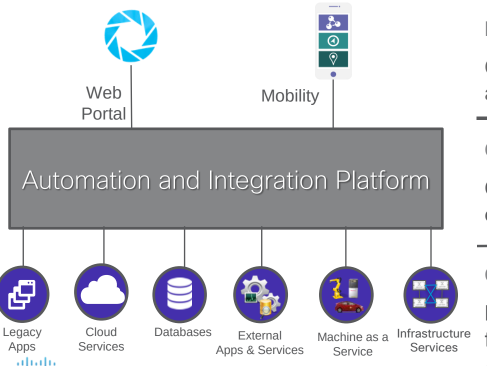
Cisco Video Surveillance Manager

- On-board Cisco Video Surveillance Media Server
 Video recording and storage
- 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



CISCO

EXPOSE

Catalog of assets exposed securely as services via APIs and portals

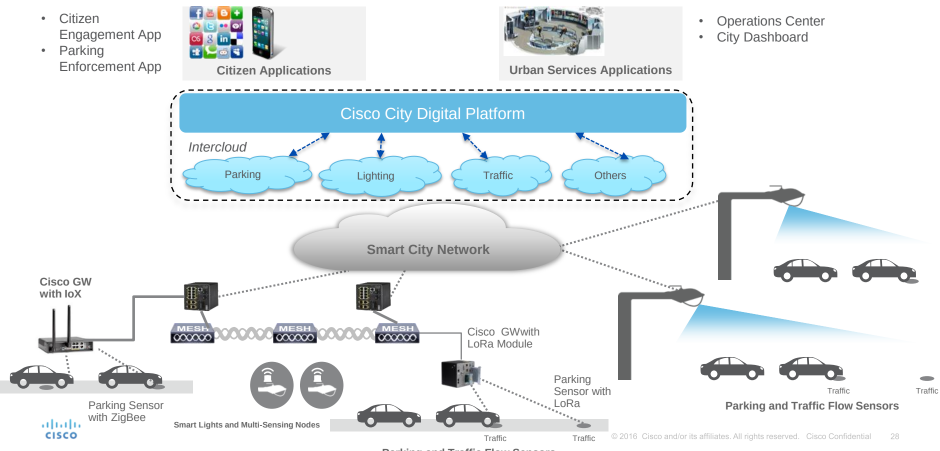
COMPOSE

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

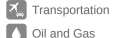
The Platform Enables Multiple Smart City Use Cases



Summary



VERTICAL SOLUTIONS



Manufacturing



Service Providers Public Safety







APPLICATIONS

Cloud



ECOSYSTEM



































Enabling Cisco Technologies

Analytics & Automation

Defense

Utility

Application Enablement & Data Mgmt

IoT Data Path Management

Fog/Edge Services

IOT Connectivity

Connected Streaming Analytics, Enterprise Mobility Services Platform, Cisco Data Virtualization

Cisco AIP, CDP (Smart Cities), other 3rd party AEPs (Davra, Telit, etc.)

Cisco/Jasper CC, Actility ThingPark (LoRa), others

Fog Director, IOX, Cisco Asset Management, Cisco Connected Analytics

Industrial Routing/Switching, LoRa, 3GPP, WiFi, PMB

























·I|III|II CISCO