

Red Hat, l'Open Source e i suoi partner per l'Internet of Things

Roma, lì 14 Novembre 2018 Luca Gabella, Red Hat EMEA IoT BDM Tiziano Modotti, Eurotech Sales Manager Southern Europe



DIGITAL TRANSFORMATION

The accelerating transformation of business activities, processes and competencies to fully leverage the opportunities of digital technologies and automation.





WHY OPEN SOURCE FOR IoT

- Use open standards
- Take advantage of community innovation and advances
- Wider integration with platforms and devices
- Speed time to market to deliver solutions
- Maintain control of your IoT technology selection and licensing
- Iterate more quickly with less risk
- Lay the foundation for future system and requirements scaling





BUILDING THE INTELLIGENT ENTERPRISE

ENHANCE THE IOT PLATFORM OF AN APPLIANCE MANUFACTURER Vorwerk, a European Appliance manufacturer wanted to develop an IoT Solutions for its new line of products sold worldwide (+1 mio) and needed

a stable and fully automated container platform which will serve as an IoT backend working on multi-cloud environments



RESULTS:

- Extremely fast and simple deployment of new IoT solutions
- Completely independent without vendor lock-in from any public cloud provider

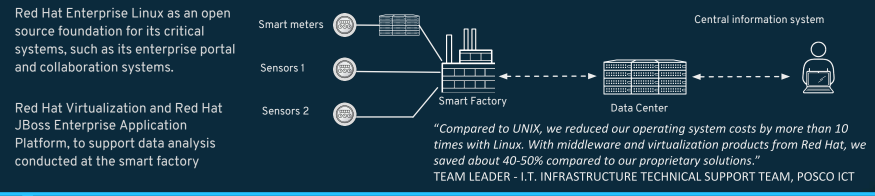




BUILDING THE INTELLIGENT ENTERPRISE

BUILDING INTELLIGENT FACTORY WITH OPEN Sources of the sought to cost-effectively create an intelligent factory that uses real-time data from Internet of Things (IoT) sensors to monitor and

control facility conditions, maintain a stable operation environment, and extend the lifespan of the facility.



RESULTS:

- Reduced IT operating system, middleware, and virtualization costs by an average of 50% compared to proprietary solutions
- Established a collaborative, innovative corporate culture to better develop and deploy stable, competitive solutions
- Enhanced IT skills and knowledge on multiple open source solutions to better take advantage of emerging technologies such as big data, IoT, and cloud computing





SMART TRAIN AT THE EDGE

SBB, the Swiss Railways Company is looking to empower its trains with intelligent gateways powered by RHEL to provide onboard information system. The IoT gateways feeds in-train Information terminals - shows next stop and additional train connections, process loudspeakers for alert messages, handle surveillance cameras. Sattelite is used to update RHEL on the gateways and the underlying platform is Openshift to support the backend.



RESULTS:

Management and Enterprise support of the gateways on the train Massive reduction of the overall old proprietary solution Higher flexibility to rapid update and adapt to new needs



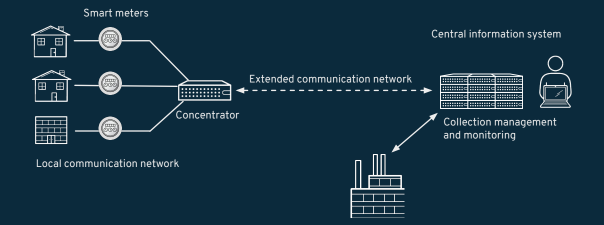


BUILDING THE INTELLIGENT ENTERPRISE

Complex Event Processing (CEP) to analyze events in real time; address electricity network optimization requirements

Red Hat JBoss BRMS - complex business logic and rules

Red Hat JBoss Data Grid – BRMS session caching for reliability and high availability in critical implementation



RESULTS:

Smart meters to help decrease energy consumption and fuel costs

- 8 million events processed/day
- 35 million smart meters
- 700,000 concentrators





KEY CHARACTERISTICS FOR AN END-TO-END IoT ARCHITECTURE

Modular Architecture

Integrated yet independent components that you can utilize to make best of your existing investments

Open & Interoperable

Based on open source and open standards to ensure interoperability and accelerate innovation

End-to-End Security

Enterprise-grade data security and compliance – from the edge all the way through to storage and access

Deployment Flexibility

Deploy anywhere you want it – on the edge, on any of the leading cloud platforms or in your data center



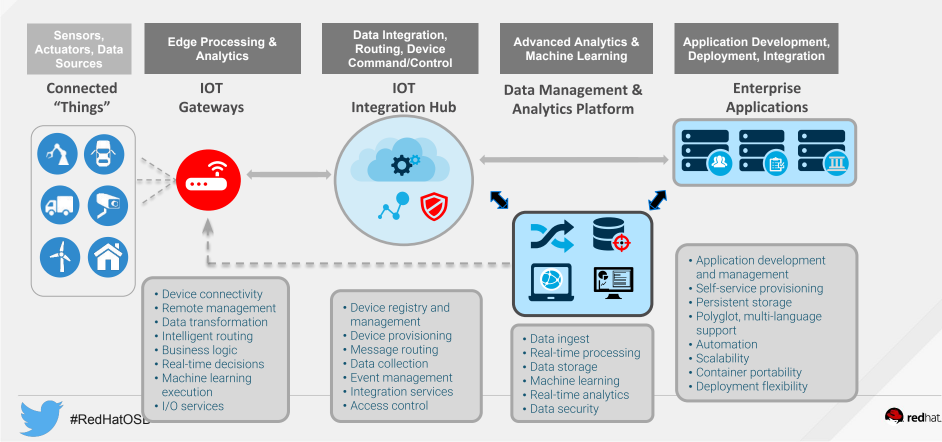


ഫ്

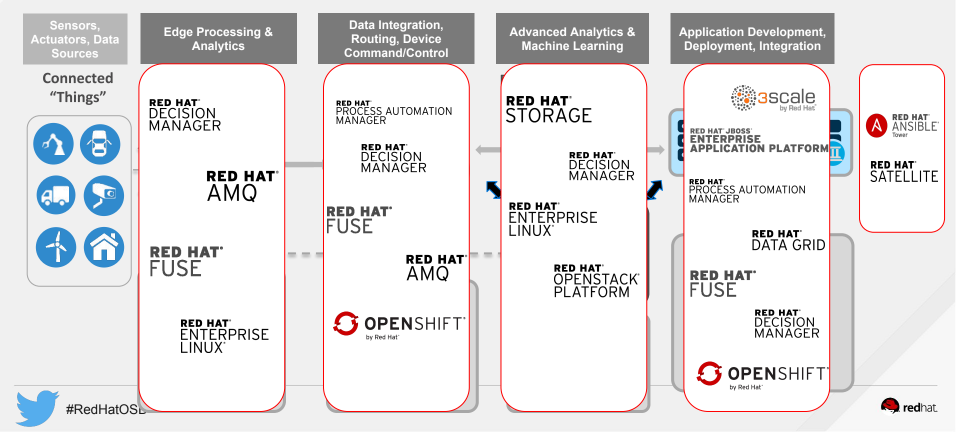


OPEN END-TO-END IoT ARCHITECTURE

Integrating IoT operating technology, data management, analytics, and applications



RED HAT CONTRIBUTION TO THE OPEN END-TO-END IOT ARCHITECTURE



MULTIPLE EDGE DEPLOYMENTS SCENARIOS

Corporate Node



#RedHatOSD

Plant Node





Edge Node

Deployment Scenarios (Based on resource (CPU/Memory) and connectivity (Bandwidth/Latency) availability)

Available capabilities

RED HAT OPENSHIFT Container Platform Corporate DC

SCENARIO 1 Low resource (Edge Gateway) Non reliable connectivity

SCENARIO 2 High resource (Edge Server) Reliable connectivity

SCENARIO 3 Available resource (Edge Server) High affidability connectivity Data gathering
Basic analytics
remotely managed

- Data gathering

- Dynamic deployed containerized business applications

- Data gathering

 Dynamic deployed containerized business applications
Centralized Management



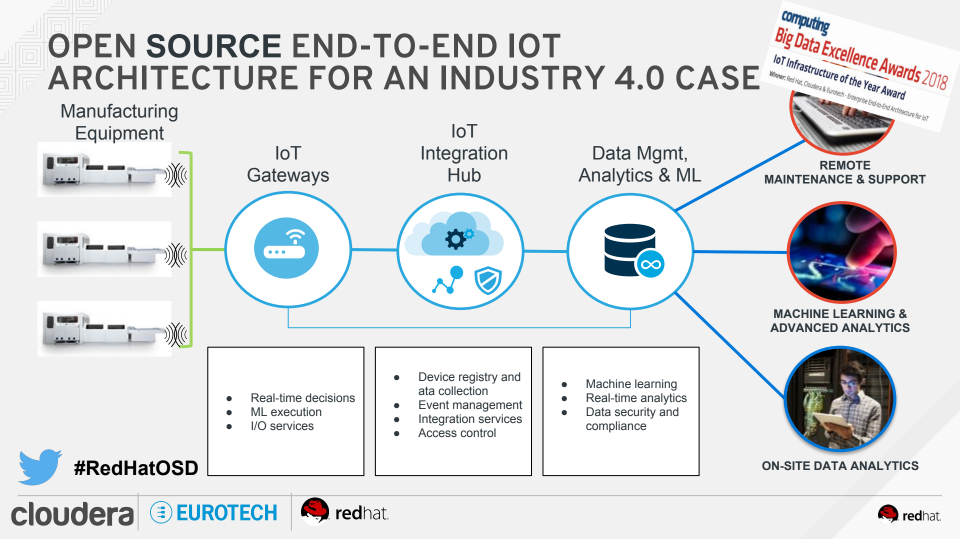
Container hybrid deployment to the EDGE powered by Openshift & RHEL



#RedHatOSD

Applications Places Firefox			tue Jul 10,	15:18		📑 🔂 it 😤 📢 🗎 79%
			OpenShift Web Console	- Mozilla Firefox		_ = ×
O GitHub - redhat-iot × O G	iitHub - alezzandr × 🚺 Op	enShift Web Co × 🛞 Imag	e Registry - R 🗙 🖣 smartgv	v × 🔉 iotgw_ma	inproject × +	
(←) → C					150% … 🛡 🏠 🔍 Search	👱 IIN 🕅 🖾 🍏 🐮 🧮 🗏
openshift co	NTAINER PLATFORM	1				② ↓ Let Mat Italy ↓
Q Search Catalog					My Projects	+ Create Project
Browse Catalog			ploy Image Import YAML /	JSON Select from Project	3 of 3 Projects	View All
All Languages D Filter ~ 105 Items	atabases Middlewar	e Cl/CD Other			iot-development created by live.com#r a month ago	
.NET	.NET	.NET	.NET		iot-hub created by live.com#r a month ago	titaly@outlook.com
.NET Core + PostgreSQL (Persistent)	.NET Core Builder Images	.NET Core Example	.NET Core Runtime Example	3scale-gateway	iot-testing created by live.com#r a month ago	italy@outlook.com
amp-apicast- wildcard-router	amp-pvc	Apache HTTP Server	Apache HTTP Server (httpd)	Php CakePHP + MySQL	Recently Viewed	
🚯 OpenShift Web Console - Mo	zilla				loT Remote	1/2





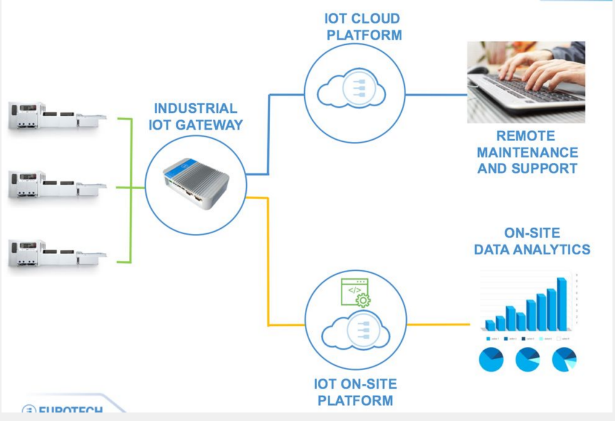
USE CASE: RAILWAY







USE CASE: INDUSTRY 4.0





EDGE COMPUTERS and SERVERS





SW offering





Ev:ryware IoT

IoT Edge Framework

IoT Integration Platform

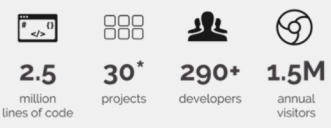
Eclipse IOT

Contributed by





Middleware for IoT Gateways



eclipse

eclipse.org



Modular IoT Integration Platform



Benefits



Integration @ Edge Integration @ Data Center End-to-end Modular IoT Solutions

Increased Flexibility Faster Innovation Faster Time-to-Market Real-Time Actionable Data IT Management OT Management IT / OT Integration & Security

Operational Efficiency Low TCO Deployment Flexibility End-to-End Security Open Source Open & Industry Standards Open & Flexible Hardware

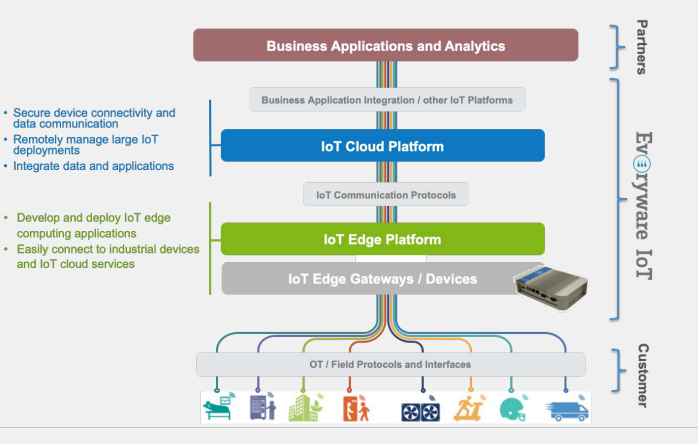
No Vendor Lock-in Protection of Investments Large Eco-system Interoperability Customers as Partners

Integrated. Managed. Open.

as simple as **Ev Tyware IoT**



IOT ecosystem







GRAZIE PER L'ATTENZIONE

Luca Gabella, Red Hat EMEA IoT BDM Tiziano Modotti, Eurotech Sales Manager Southern Europe

