The Role of the PI System in IIoT





Our World Is Digitally Transforming



Source: McKinsey, "MGI Digital America" December 2015

We Are Growing More Connected



"Today, your cell phone has more computer power than all of NASA back in 1969, when it placed two astronauts on the moon."

- Michio Kaku

The Digital Opportunity: Top B2B Digital Companies

Revenue Growth

Profit

Shareholder Returns

5X
Their rivals

8X

Their rivals

2X

Their rivals

McKinsey and Company-McKinsey Digital Quotient, Capital IQ

Data-driven Transformations via the PI System

Safety & Security

Energy

Productivity

Asset Health

Quality

Regulatory Performance













Eliminated
5 unplanned
shutdowns in
first year

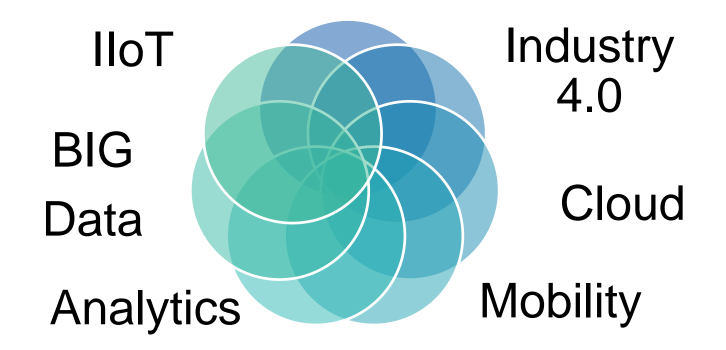
Reached \$3.3 million in annual energy savings Industrial
Demand
Response and
Smart
Manufacturing

Gained \$20M per year in preventative maintenance and improved worker safety Achieved 1000+ fewer paper documents via Lifecycle tracking

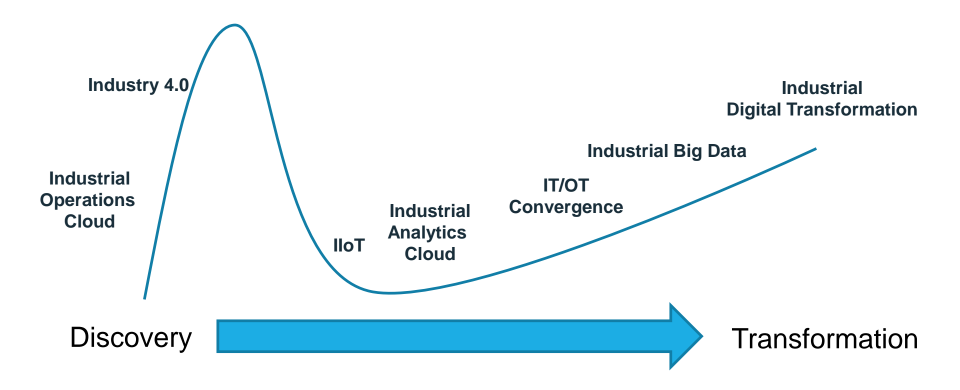
Recovering
640M liters
of treated water



Your Challenge: Buzzwords



Customer (Hype) Interest Cycle as OSIsoft Sees It



IIoT Digital Transformation Is Happening Today



Plants



19,000 Sites

Enterprises



160+ Enterprise Agreements **Community**



70+ Connected Services Agreements

The IIoT Game Changer



The Role of IIoT within Industrial Operations

Traditional Operations

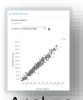


Process/ Control System















Connect

Store

Structure

Analyze

Model Implement

Automate

IIoT Enabled Operations

Sense

Connect/ Gateway







The Role of the PI System in IIoT

Traditional Operations



Sense

Process/ Control System









Structure

PI Server

PI Visualization











Model Implement Automate

IIoT Enabled Operations

Sense

Connect/ Gateway







Three Use Cases for "New" IoT



Monitor what you couldn't



Integrate new sensor types



Add sensors around existing systems

1) Primary Use Case: Now Connect What was Physically and Economically Not Possible Before



.... Remote and mobile assets

DTE Energy Shortens Customer Outages

With Wireless Sensors & the PI System

Challenge

Determining where to send crews during outages to minimize patrol times and reduce duration of outages.

Solution

Install wireless sensors to help pinpoint fault locations. Leverage OSIsoft technology to collect and share this data across the enterprise.

Results

Prevented spending \$25 million in Capex. Reduce 6.6 million customer outage minutes annually.



2) Use Case: New Sensors Outside of Existing Systems



Automation Solutions

Commercial & Residential Solutions

Industries Expertise & Best Practices

Documents & Drawings

Search... Q



Rosemount[™] 708 Wireless Acoustic Transmitter with Steam Trap Monitor

Featuring ultrasonic acoustic event detection that mounts externally, the Rosemount™ 708 Wireless Acoustic Transmitter with Steam Trap Monitor offers a fast, cost effective installation. This device allows visibility into steam traps and pressure relieve valves (PRVs) by accurately communicating acoustic level and temperature data as well as device data, event status and leak detection via the WirelessHART®network. The Steam Trap Monitor software option provides real-time information about steam trap conditions, energy usage and emissions.

BUY NOW > CHAT NOW >

CONTACT US > LEARN ABOUT >

3) Use Case: Upgrade Existing Systems with New Sensors

Advantages of Wireless Sensors vs SCADA

DTE Energy

- Capital Expense
 - SCADA is \$30K per install
 - Wireless is \$5k per installation
- Deployment Time
 - SCADA takes months to deploy
 - Requires a shutdown
 - Significant construction
 - Wireless takes hours to deploy
 - Can be installed on live wires
 - 1 bucket truck and 2 people







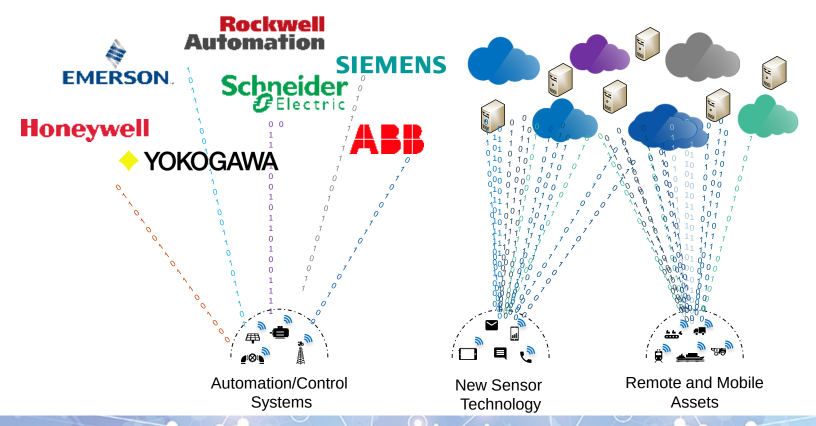




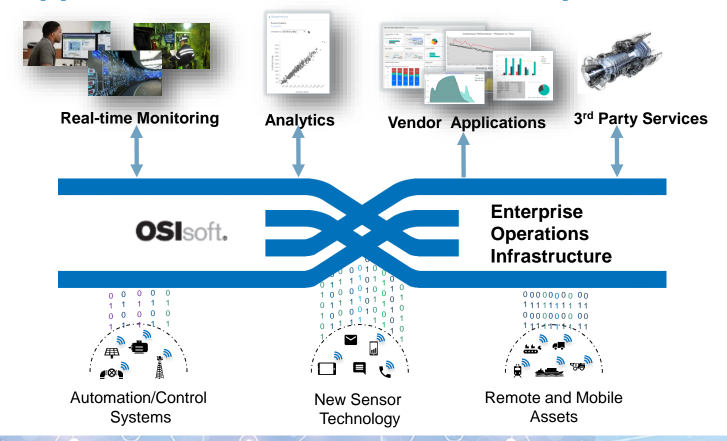
#OSIsoftUC

© Copyright 2017 OSIsoft, LLC 9

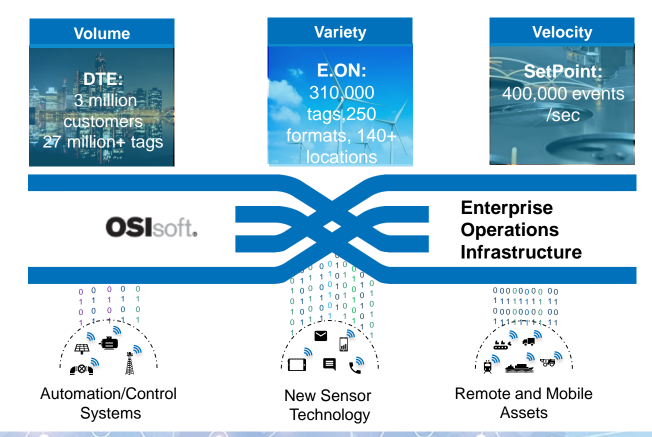
The IIoT Challenge



Strategic Approach to an IIoT Enabled Enterprise



Data Infrastructure: Designed For Today and Tomorrow's IIoT



감사합니다

谢谢

Merci

Danke Gracias

Thank You

ありがとう

Спасибо

Obrigado

Questions?

Please wait for the microphone before asking your questions

Please state your name & company

Please don't forget to...

complete the Post Event Survey

Contact Information

Clarence Presha

cpresha@osisoft.com

Staff Field Service Engineer

OSIsoft, LLC



Feedback.osisoft.com

