IIoT Data Readiness with the PI System





You've Collected All That IIoT Data...



...Now What?

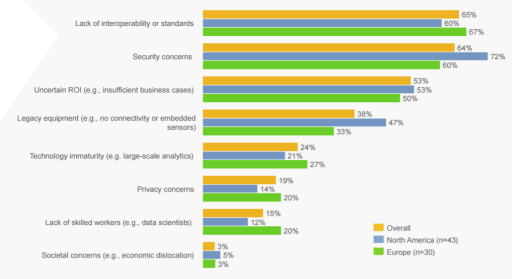
The Three Biggest Barriers to Adopting IoT

1. Lack of interoperability or standards

2. Security concerns

3. Uncertain ROI

Q: What are the greatest barriers inhibiting business from adopting the industrial Internet?



Industrial Internet of Things

Source: World Economic Forum Industrial Internet Survey, 2014

In This Talk, We Will Show How to Overcome Those Barriers

1. Lack of interoperability or standards

Asset Framework

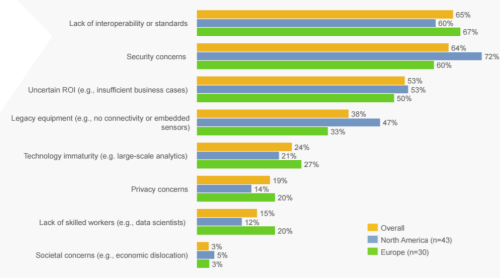
2. Security concerns

Mitigation and best practices

3. Uncertain ROI

Asset analytics, event frames, infrastructure approach

Q: What are the greatest barriers inhibiting business from adopting the industrial Internet?

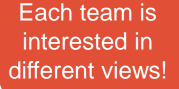


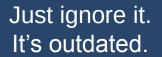
Industrial Internet of Things

Source: World Economic Forum Industrial Internet Survey, 2014

Symptoms of Poor Interoperability or Standards

The data is spread out all over the place.











Asset Framework: Bridge the Physical & Digital World

Time series data

- Pressure data
- Vibration data
- Pulse counters

Asset details

- Name
- Model
- Manufacturer

External data

- Performance curves
- Maintenance records



Analyses

- Efficiency analyses
- Key Performance Indicators (KPIs)

Events

- Downtimes
- Startups
- Failures

Notifications

- High torque alerts
- Rotor failure alerts

Capture Asset Information in Configurable Templates



Discharge Pressure	539.342651367188 psi
Electricity Cost Factor	0.162879550235334 US\$
■ Flow Rate	141.52 gpm
Impeler Size	3
■ LCL	92.5
Liquid Gravity	1 SG
Alinimum Efficiency	90 %
Model Number	G11
■ Pump Curve Head	0.616988159999998 psi
Pump Downtime During Last Shift %	0.346886343426175 %

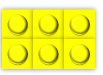
 Reference data (without replicating it) from external databases with AF linked tables

Create Flexible Views with Asset Building Blocks





Pump



Boiler



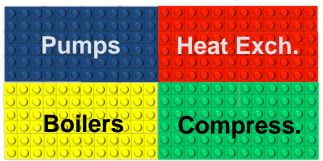
Heat Exchanger

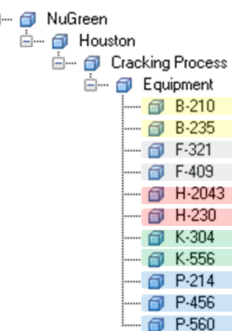


Compressor

Process View

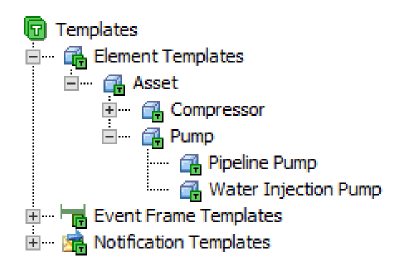




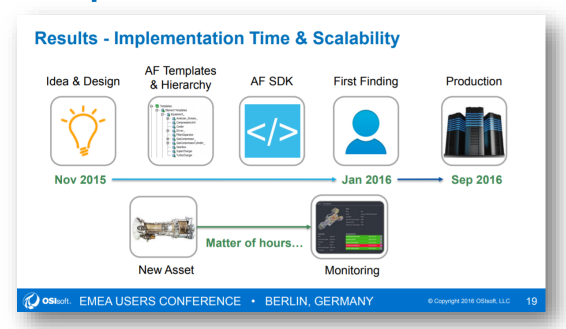


Support Ongoing Standardization with Asset Framework

- Update templates over time
 - Start simple, add attributes as needed
- Facilitate asset management
 - Centrally push updates to all assets
- Available to visualization tools
 - Consistent displays for similar assets



TransCanada uses AF to Achieve 98% Availability of their Compression Assets



"We were able to build out our entire AF hierarchy and we had our first finding within a couple months.

As [new assets] come online, they get built in AF in a matter of hours and automatically go into monitoring."



Brendan Bell, TransCanada

In This Talk, We Will Show How to Overcome Those Barriers

1. Lack of interoperability or standards

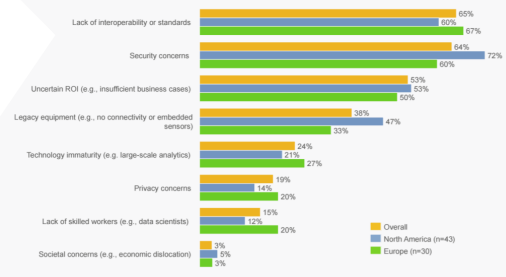
Asset Framework

2. Security concerns

Mitigation and best practices

3. Uncertain ROI

 AF, event frames, infrastructure **Q:** What are the greatest barriers inhibiting business from adopting the industrial Internet?



Industrial Internet of Things

Source: World Economic Forum Industrial Internet Survey, 2014

Internet of Things...

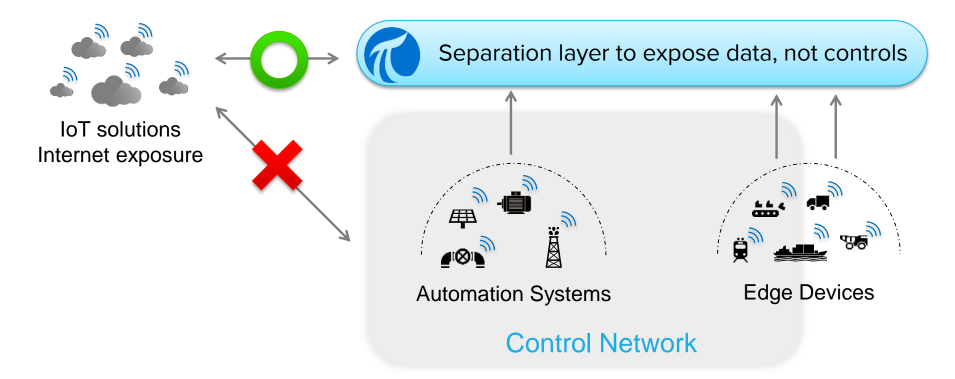


Or Threats?

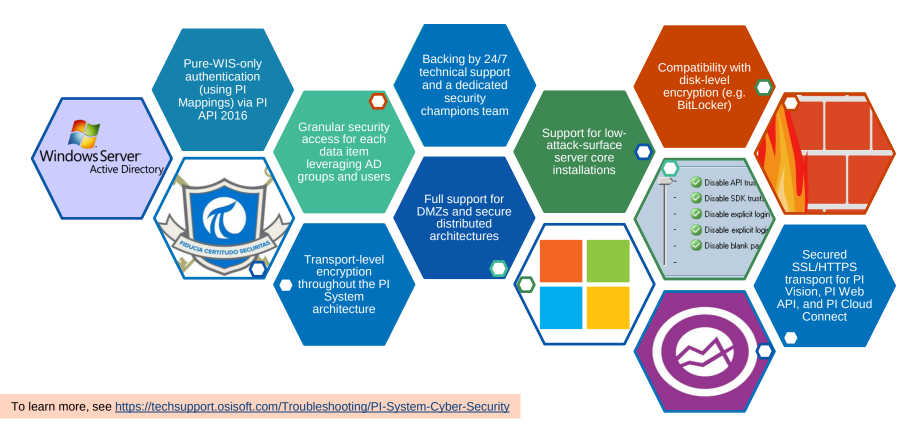


- Example: Mirai malware looks for IP addresses that use default login names and passwords
- Controlled remotely
- High-profile 2016 attacks:
 Twitter, Netflix, Reddit & others

Protecting the Control Network is More Important Than Ever



The Modern PI System is More Secure than Ever



In This Talk, We Will Show How to Overcome Those Barriers

1. Lack of interoperability or standards

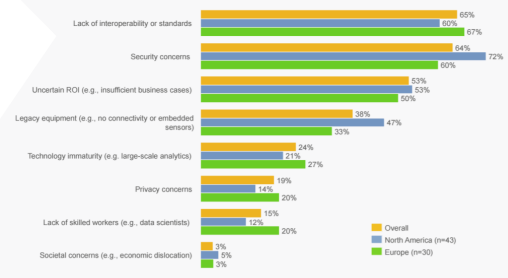
Asset Framework

2. Security concerns

Mitigation and best practices

3. Uncertain ROI

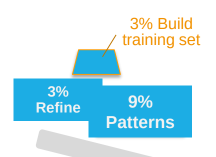
 Asset analytics, event frames, infrastructure approach Q: What are the greatest barriers inhibiting business from adopting the industrial Internet?



Industrial Internet of Things

Source: World Economic Forum Industrial Internet Survey, 2014

80% of the investment lost to data-prep can be automated

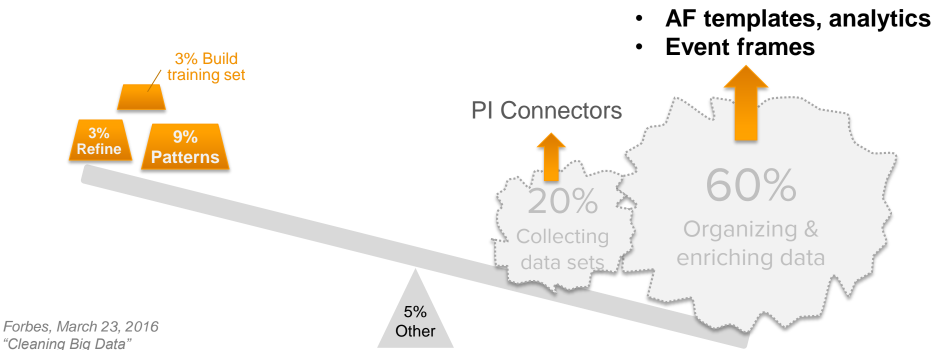


5% Other



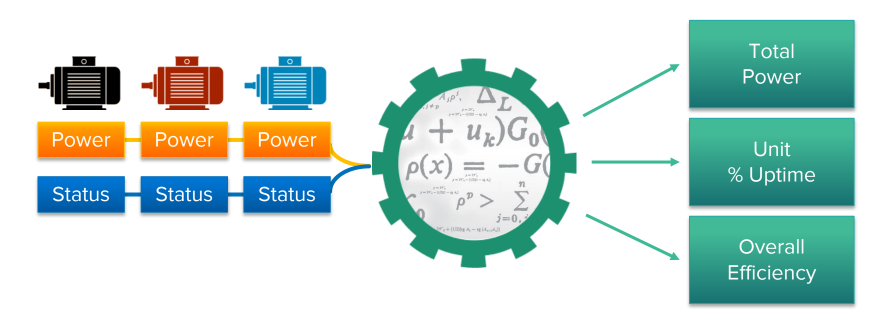
Forbes, March 23, 2016 "Cleaning Big Data"

80% of the investment lost to data-prep can be automated

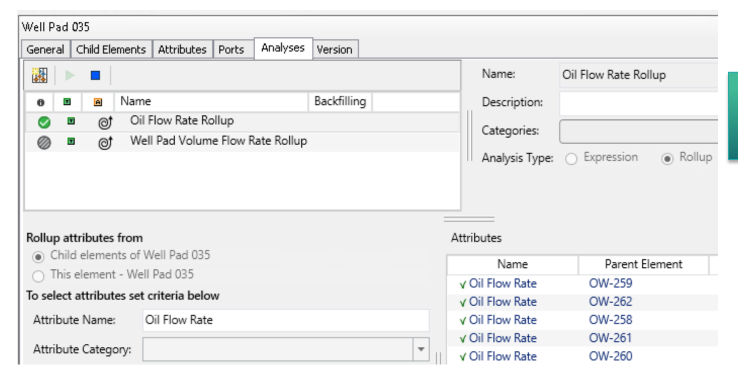


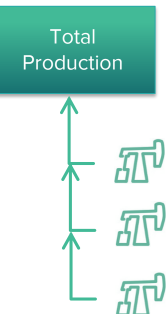
AF **Templates** Put Data Into a Standard, **Consistent** Format

Asset Analytics Turn Data into **KPIs**



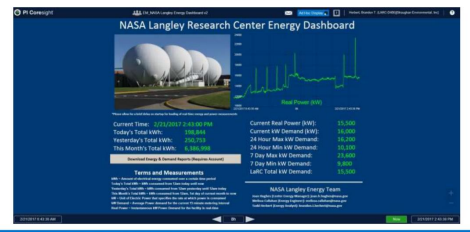
Easily Track Site-level Metrics with Rollup Capabilities





NASA Monitors Real-Time Facility Power Demand and Consumption

Using the PI System to Monitor Real-Time Energy Data at the Building Level



f (a) @osisoft #OSIsoftUC @Copyright 2017 OSIsoft, LLC 22

"I'm able to go into AF and make a bunch of calculated attributes.

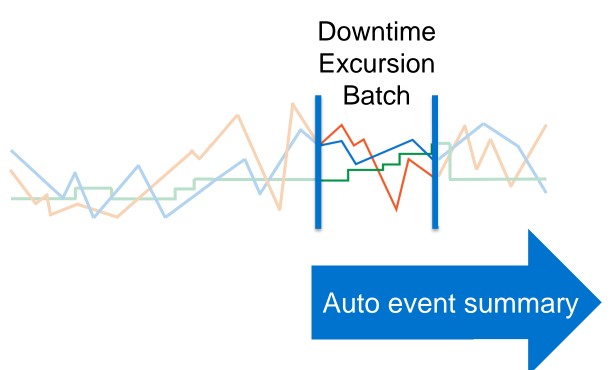
24 hour max demand, 7 day max demand, they are meaningful to us because at a glance, we can see how that building is doing."



Todd Herbert, NASA

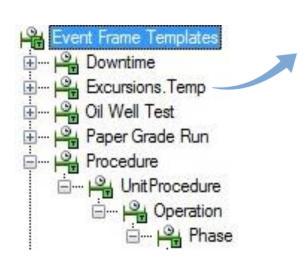
OSIsoft. USERS CONFERENCE 2017

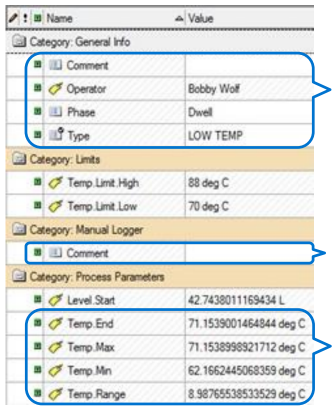
Event Frames: Out of Years of Data, Bookmark the One Minute that Matters



Event Attribute	Value
Name	Excur. 1215-002
Start	15-Dec-2013 10:35:02
End	15-Dec-2015 10:47:26
Asset	Boiler-352
Excursion Type	High Violation
Fuel Gas Flow.Avg	37.12 k sft3/h
myKPI.Max	47.19 bbl/d

EF Templates Automatically Populate Consistent Summaries





Text entries for filtering or grouping

Fields for comments

Calculated summaries like average, max, min

Infrastructure Improves ROI by Making Data Available for Multiple Projects









MAINTENANCE



Docum. Mgmt. System





ANALYTICS-READY DATA







ENGINEERING





ENTERPRISE OPERATIONS DATA INFRASTRUCTURE





















Actuators

Intelligent Motor Control



Terminals



Overcome Barriers Using the OSIsoft PI System

1. Lack of interoperability or standards

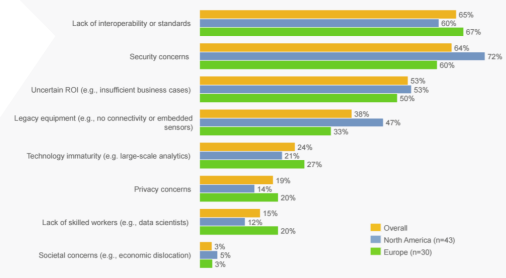
Asset Framework

2. Security concerns

Mitigation and best practices

3. Uncertain ROI

 Asset analytics, event frames, infrastructure approach **Q:** What are the greatest barriers inhibiting business from adopting the industrial Internet?



Industrial Internet of Things

Source: World Economic Forum Industrial Internet Survey, 2014

Contact Information

Anubhav Sharma

asharma@osisoft.com

Field Service Engineer

OSIsoft

Questions

Please wait for the microphone before asking your questions

State your name & company

Please remember to...

Complete the Post-Event Survey

감사합니다

谢谢

Merci

Gracias

Thank You

Danke

ありがとう

Спасибо

Obrigado