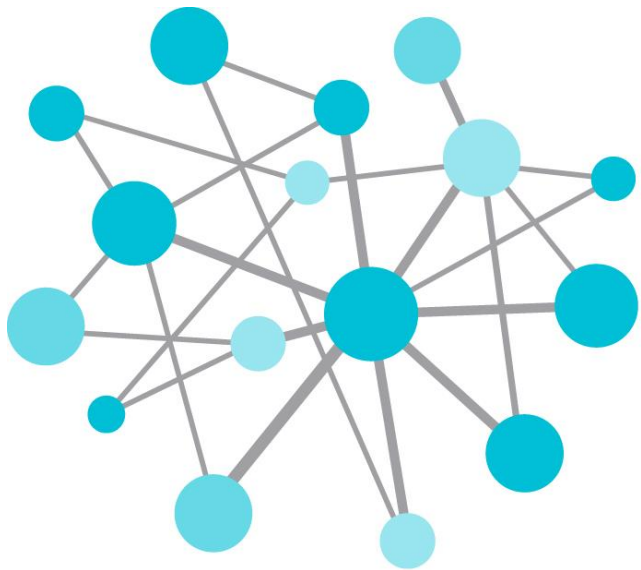


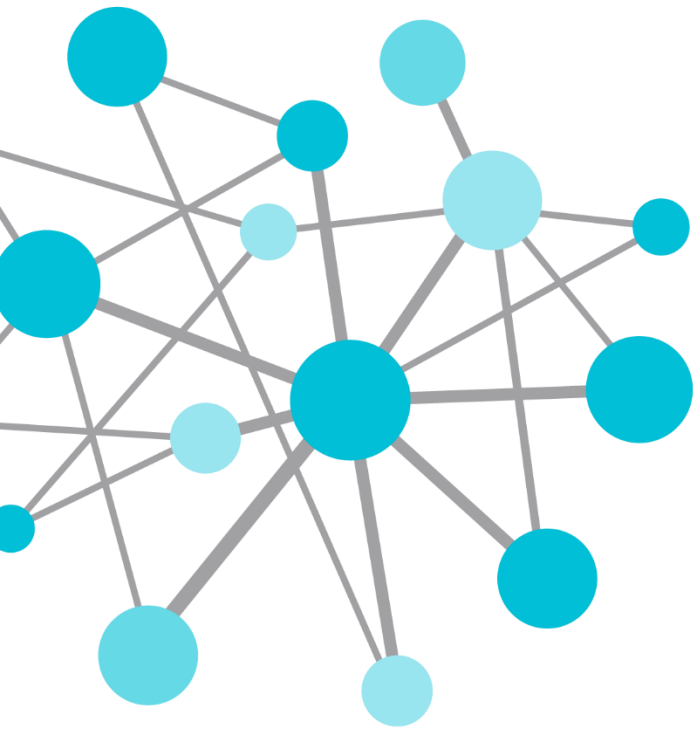


OSIsoft®

REGIONAL SEMINAR 2014

The **Power** of **Data**

DECISION READY IN REAL-TIME



Unleash Your Infrastructure

Presented by **Penny Gunterman, Systems Engineer**
pgunterman@osisoft.com



This Session

Unleash your infrastructure
for operational excellence with:

- PI Server 2014
 - PI Asset Framework
 - Calculations and analytics
 - PI Event Frames
 - PI Notifications



In Face of the Data Deluge

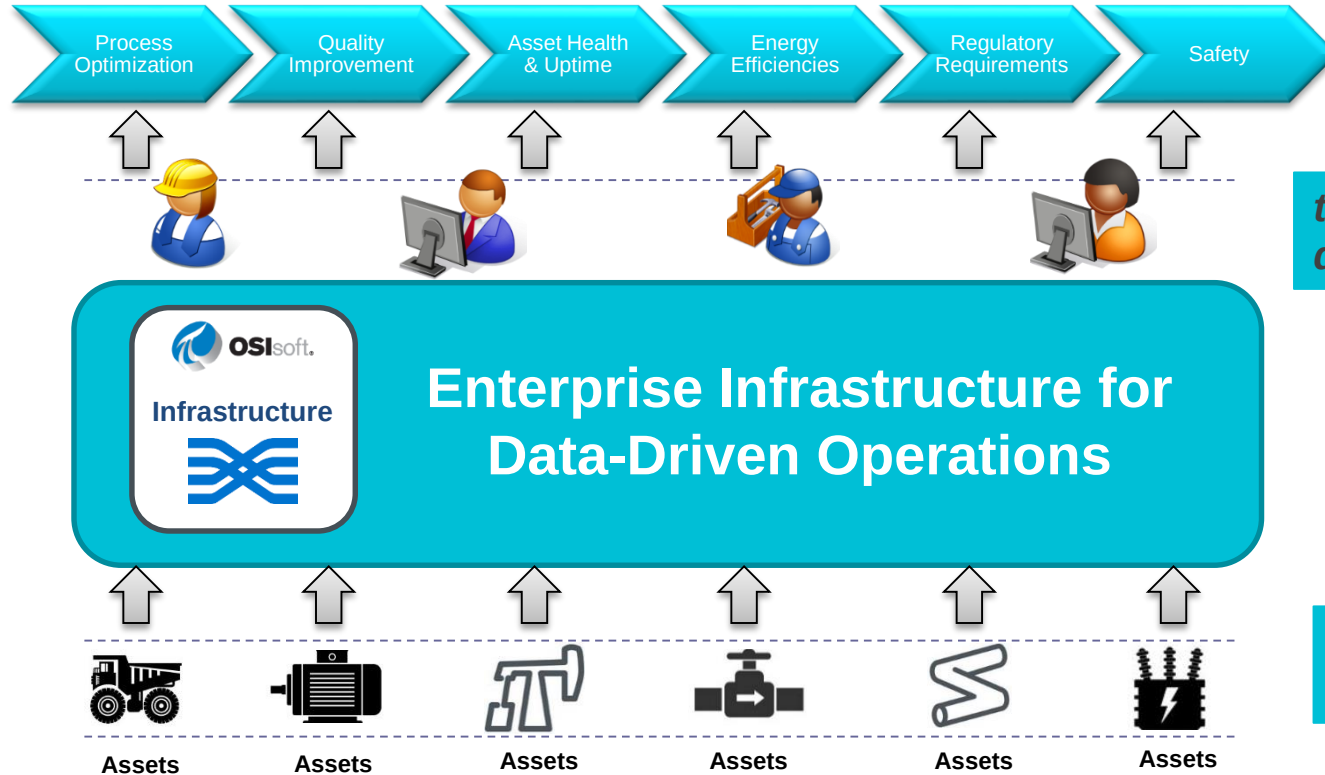
Hundreds of assets

Thousands of events

More people that need to know

*How can you deliver
operational excellence?*

Unleash the PI System Infrastructure



**Operational
Excellence**

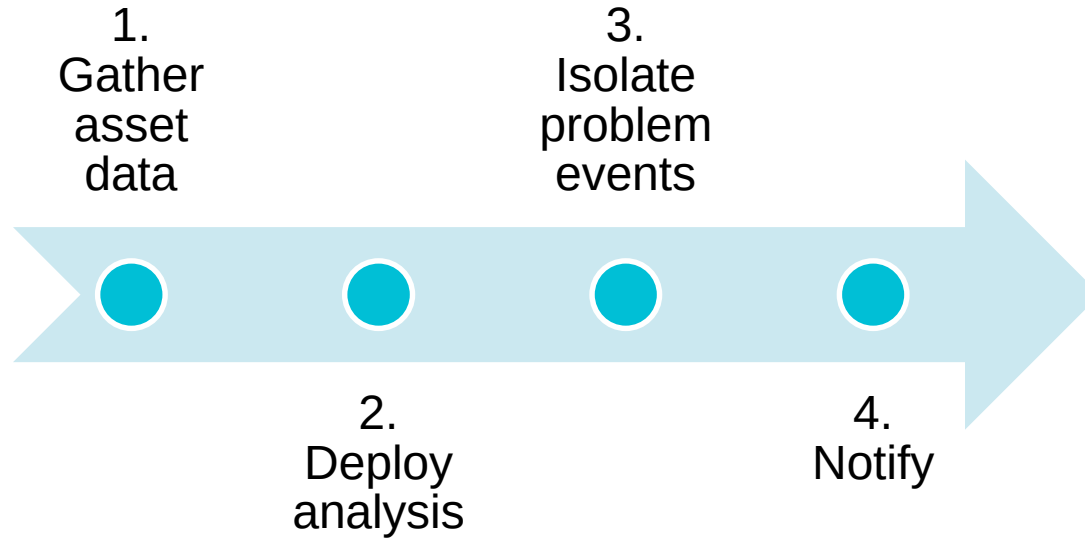
*to wherever your
data needs to go*

**Operational
Intelligence**

*Wherever your
data resides*

Operational Excellence Example

Preventing Failures



Life Before PI Asset Framework

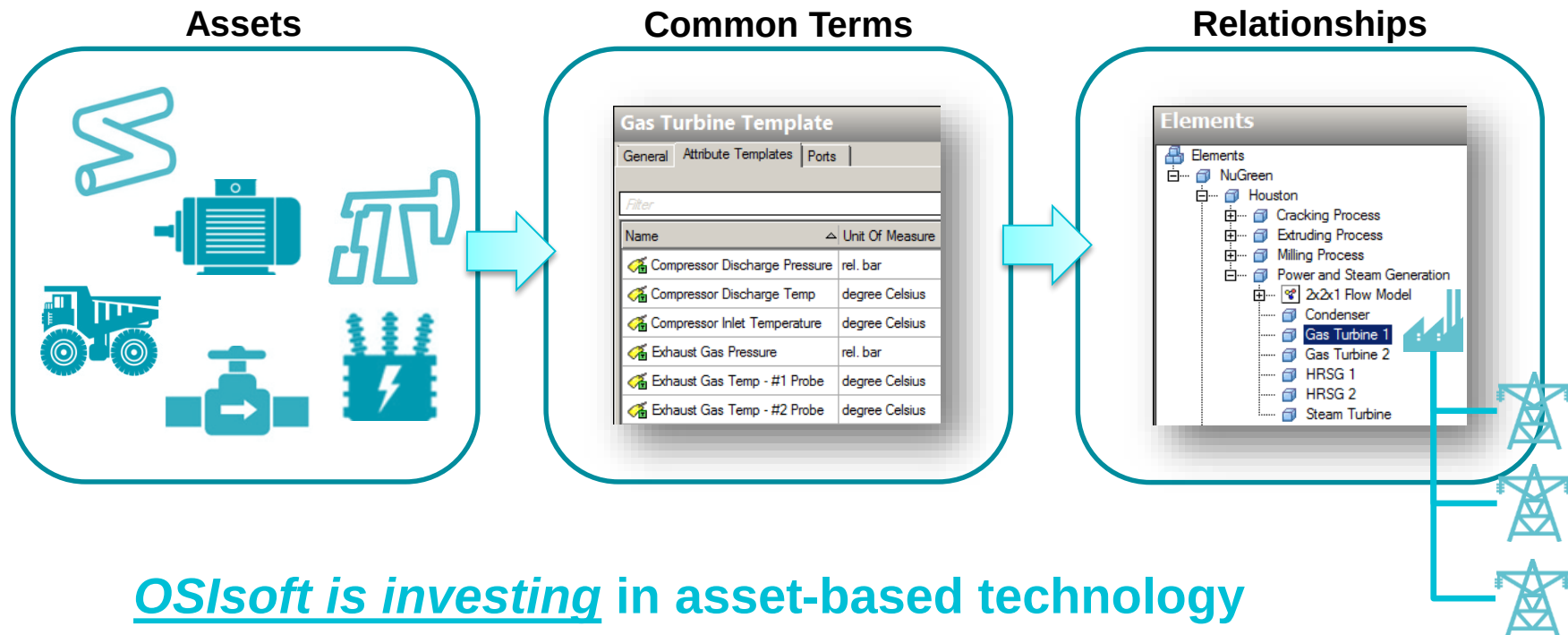
*“In last couple of years, we started to experience a lot of **failures on this device**.*

***We’re not sure why** totally yet [...] we’ve got this problem we don’t have a handle on [...] it could pop up at any moment, and **we don’t have any insight on it**.*

*So I thought **there’s got to be a better way**.”*

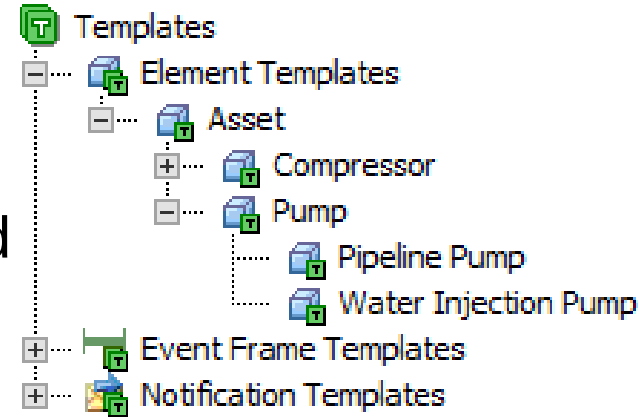


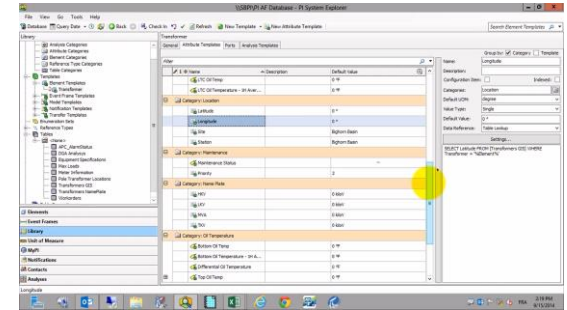
Introducing PI Asset Framework – *Assets in Context*



The Power of Templates

- Reduce **time to deployment**
 - Attributes, KPIs, events, alerts defined
 - Tag creation can be templated
- Facilitate **asset management**
 - Post-modifications are replicated to all assets
 - Create assets in bulk using the PI Builder (MS Excel)
- Reuse **visualization** screens and reports
 - Element-relative visualization for similar assets





DEMO

Preventing Failures Step 1. Gather Your Asset Data

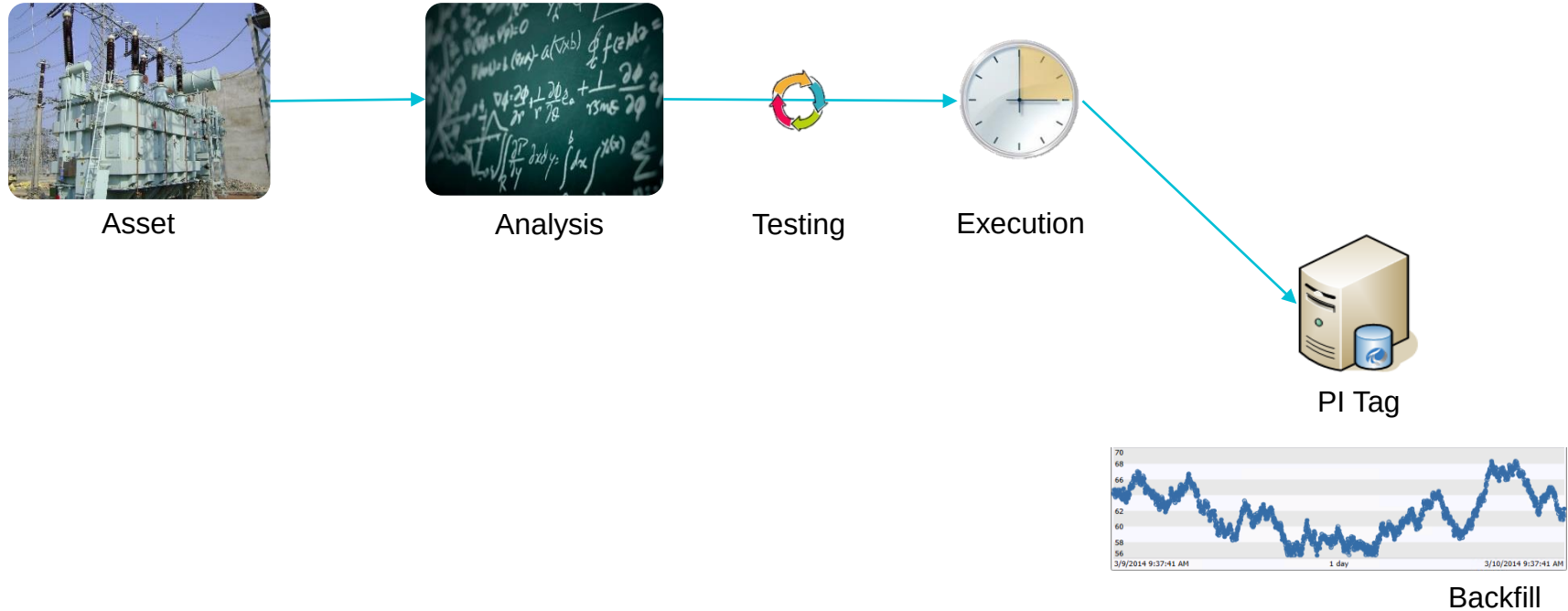
*“Started **reviewing failures** from PI data [...]*

*Some were immediate, others were **showing a type of signature**; rapidly fluctuating voltage. [...]*

*So I started playing with PI [...] and thought **there's got to be a way to detect when there's deviation in voltage.**”*



Introducing Calculations and Analytics



*“So I settled on **standard deviation**.*

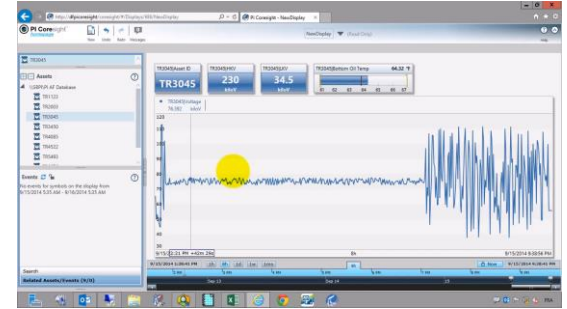
*When the voltage is **in the normal mode, std dev stay low** normally, but when we get into rapid fluctuation, **then std dev jumps up**.*

*But now I have the issue, **we have 255 of these, how do we do it?**”*



Calculations and Analytics Continued





DEMO

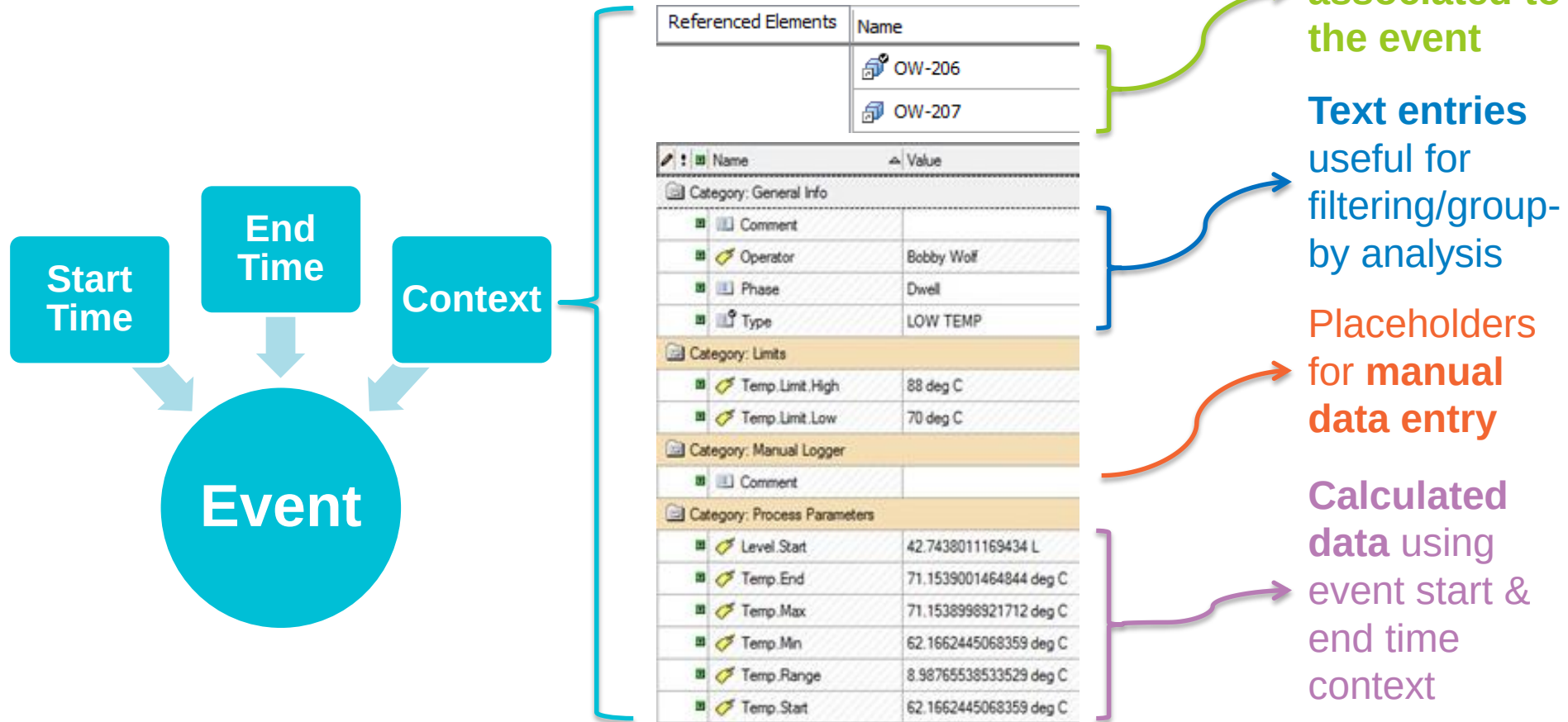
Preventing Failures Step 2. Deploy Your Analysis

*“Within a span of **slightly under 2 weeks**, we had a **diagnostic system deployed** across 255 transformers.*

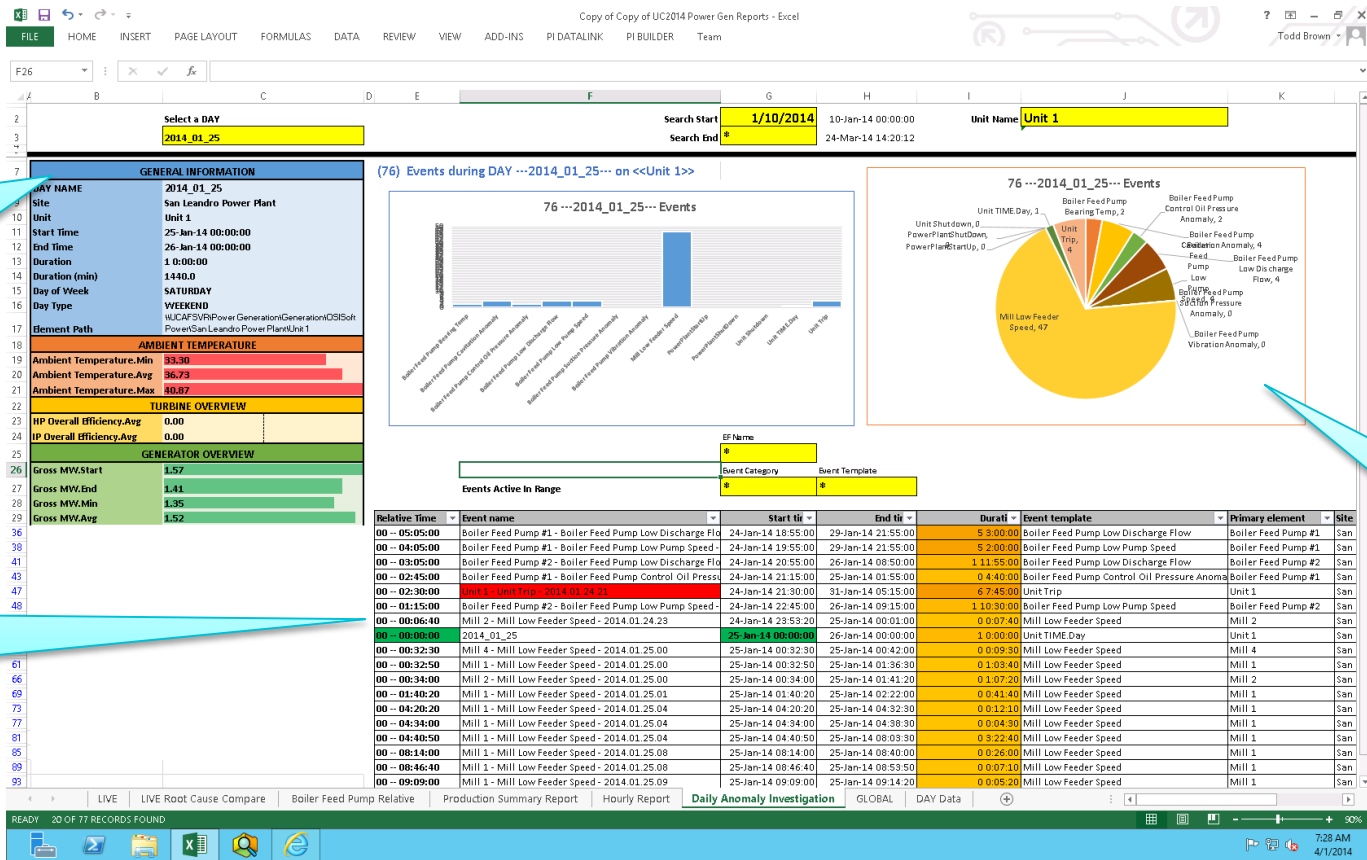
*Give me a **weekly summary** of which [...] were in alarm, and then detailed alert on **when they went into alarm**.”*



Introducing PI Event Frames



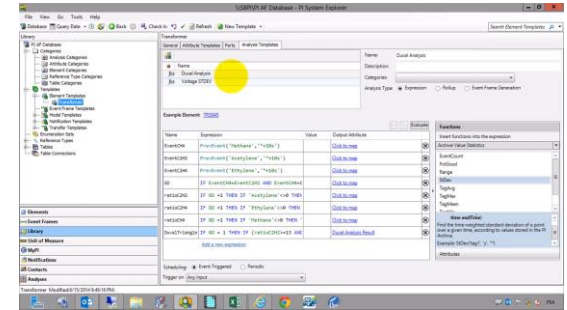
Weekly Failure Report Example



Weekly Data

Failure Events

Excel Charting



DEMO

Preventing Failures Step 3. Isolate Problem Events

*“If we detect it, then **notifications** were sent, primarily to the department that I’m in, and we try to validate the data as quickly as we can [...]”*



Introducing PI Notifications

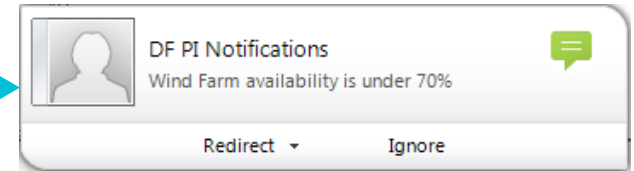


PI Notifications

From: ☐ PINotAdmin
To: ☒ Mariana Sandin
Cc:
Subject: Transformer TR0842 Load is in high alarm

[Instant PI WebParts Trend](#)
[Acknowledge With Comment](#)
[Acknowledge](#)

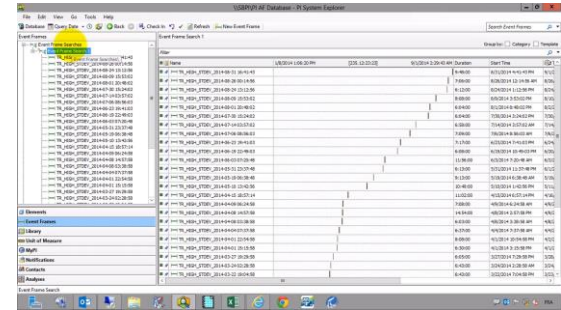
Name:	Transformer Load - High TR0842
State:	High
Trigger Time:	7/29/2012 9:07:01 AM Pacific Daylight Time (GMT-07:00:00)
Start Time:	7/29/2012 9:07:01 AM Pacific Daylight Time (GMT-07:00:00)
End Time:	1/1/1970 12:00:00 AM Pacific Standard Time (GMT-08:00:00)
Triggering Conditions:	Load > 22
Target:	TR0842



Web Service



Maintenance
System



Preventing Failures

Step 4. Notify

ComEd's Story Unleashed...

Identify Pre-cursor Trends

Build a Sandbox to Identify the Condition

Analyze the Results

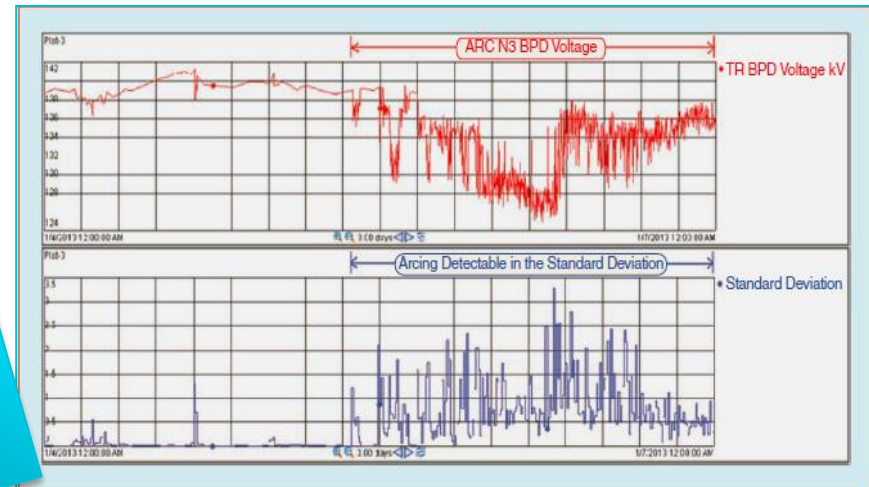
Automate and Improve

Need:

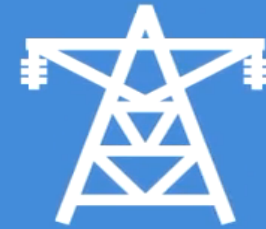
Identify failing bushing pot devices by detecting erratic voltage across electric 255 transformers

From: PI-ACE.BushingPotDeviceNotification.noreply@comed.com
To: ComEd Bushing Pot Alarm Notification
Cc:
Subject: Bushing Pot Device Alarm - 38TR76 BKV

38TR76 BKV = 135.5
38TR76 M = CLOSED-METER
Start Time: 12/13/2013 6:10:00 AM
3 day Stdev = 3.772986
10 min Stdev values for the past hour:
12/13/2013 6:00:00 AM to 12/13/2013 6:10:00 AM = 0.042971
12/13/2013 5:50:00 AM to 12/13/2013 6:00:00 AM = 0.043006
12/13/2013 5:40:00 AM to 12/13/2013 5:50:00 AM = 1.120646
12/13/2013 5:30:00 AM to 12/13/2013 5:40:00 AM = 4.730449
12/13/2013 5:20:00 AM to 12/13/2013 5:30:00 AM = 7.349881
12/13/2013 5:10:00 AM to 12/13/2013 5:20:00 AM = 5.998719



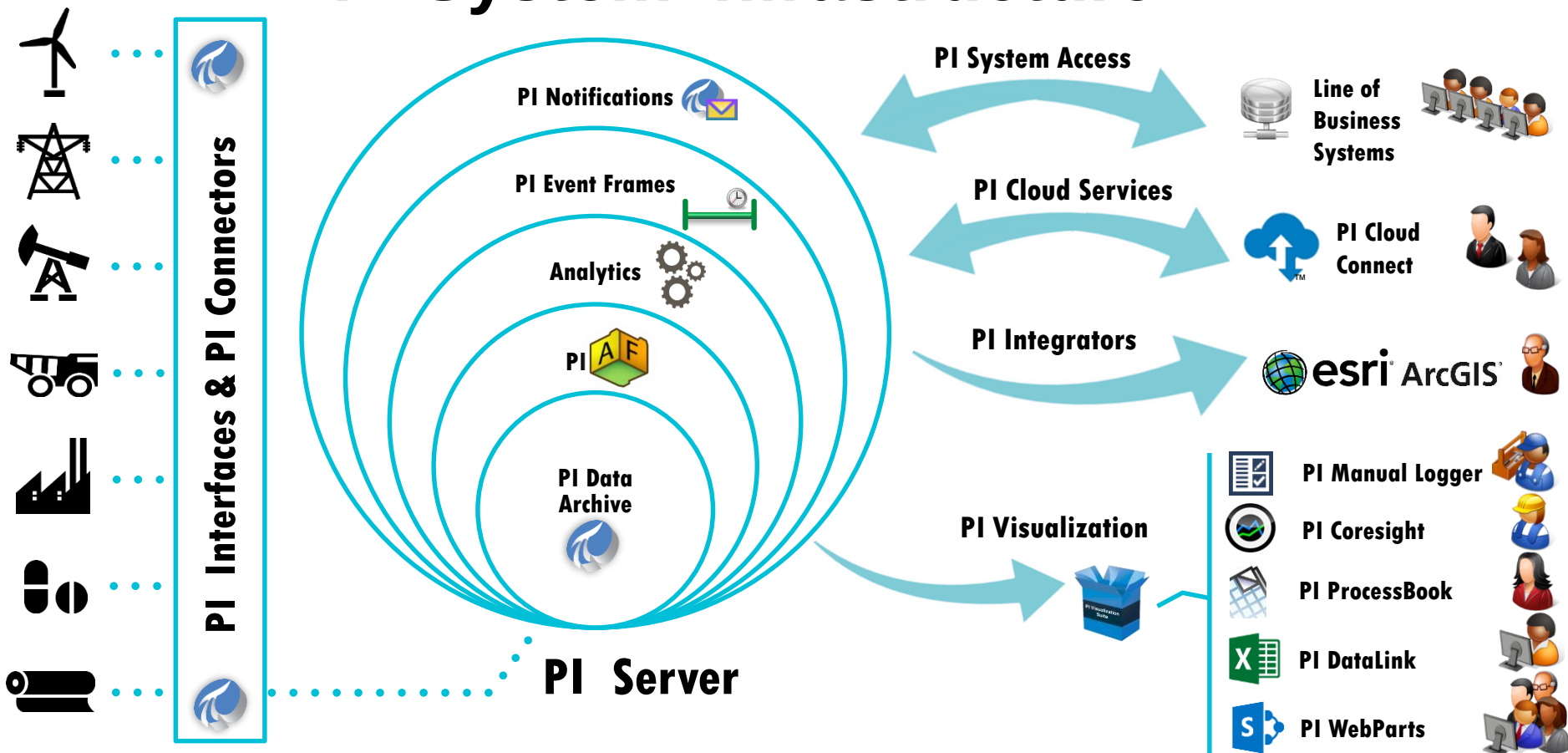
Operation Intelligence:
Prevented several transformer outages by notifying Engineers in time



Trusting the Data: Analytics and Visualization

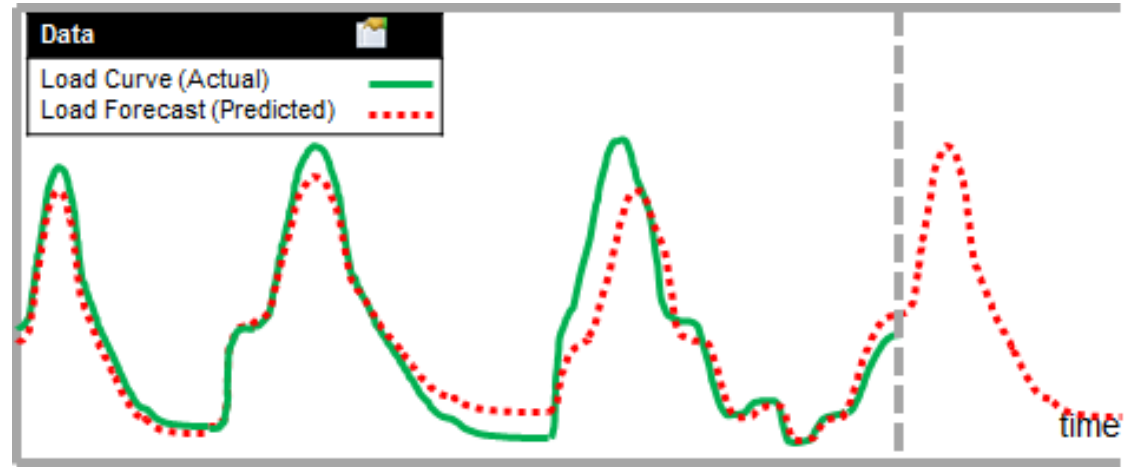
John Juna
ComEd

PI System Infrastructure



PI Data Archive 2015

- Future Data



- PI Batch to PI Event Frames migration

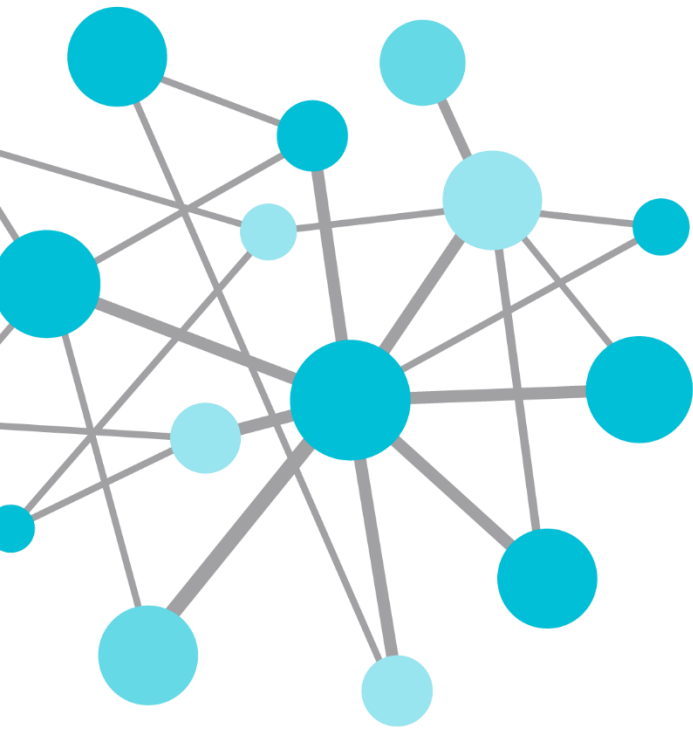
Summary

Unleash your PI System infrastructure with:

- PI AF to enable **asset insights**
- Calculations and analytics to **generate new insights**
- PI Event Frames to **accelerate decision making**
- PI Notifications to **deliver the right information**, at the right time, to the right people



**Operational
Excellence**

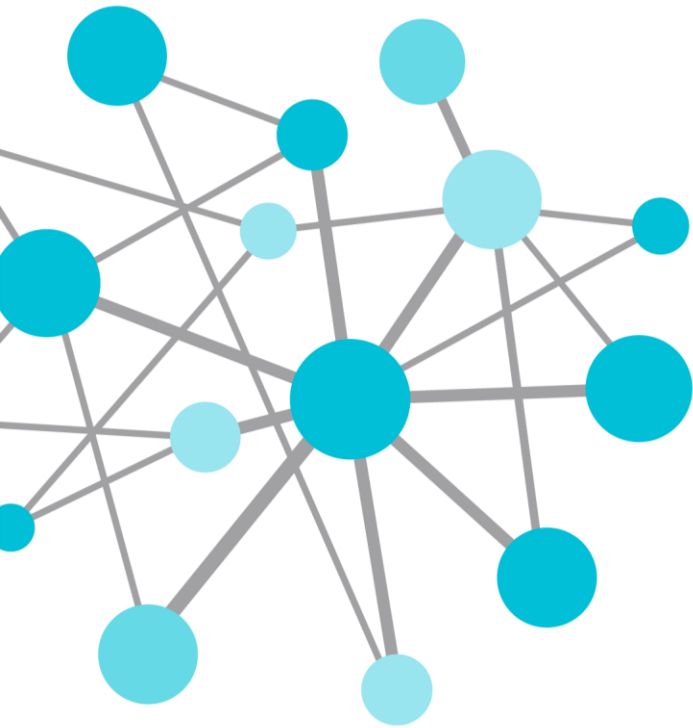


Questions

Please wait for the
microphone before
asking your question



Please state your name
and your company



THANK
YOU

Brought to you by  **OSI**soft.

Penny Gunterman

Systems Engineer

pgunterman@osisoft.com

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