

OSIsoft_®

REGIONAL SEMINAR

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

THRIVING
IN A
WORLD OF
CHANGE



Using Structured Data to Improve Decision Making with Assets, **Analytics and Events**

Presented by Tom Tunnell, Sr. Systems Engineer

Information Challenges

"I'm maintaining a lot of different data and event databases. Integration is always a big project." "This issue is recursive, but there is so much data, it will take another week to find all related data to compare occurrences."

"Every site has the same process, but the instrumentation is different.

Collaboration is nearly impossible."

"We're losing money.
We need to make an informed decision quickly, but only raw data is available. We need information and KPIs."



Information Tech



Engineer



Manager



Executive

The PI Server Package

PI Event Frames



PI Interfaces for Health Monitoring

PI Asset Framework



PI Notifications







PI Data Archive



Asset
Based
Analytics





Windows Integrated
Security
Windows Server
Active Directory



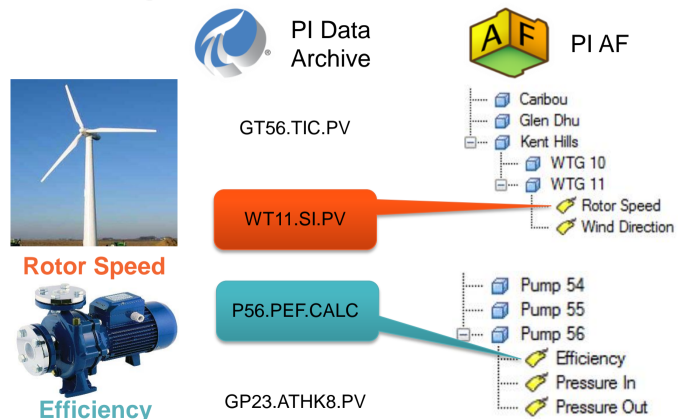






PI Asset Framework

Using Assets and a Common Vocabulary

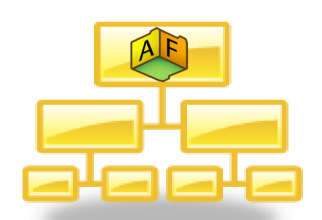




4	А	В
1	Efficiency	74.54%
2		
3		

Structure: Knowledge Applied to Data

- Structure ties your knowledge to your process data
- Structure helps you
 - Store your domain expertise
 - Develop applications
 - Build displays
 - Answer new questions



A Complete Picture of your Asset

Real-time values

- Inlet pressure
- Inlet flow
- Ambient temperature

Asset details

- Name
- Make
- Model

External Databases

- Performance curves
- Last service date
- Design documents
- Inspection best practice



Real-time Values

- Exhaust temperature
- Exhaust flow
- Measured MW output

Notifications

- Performance excursions
 - Temperature difference
- High temperature

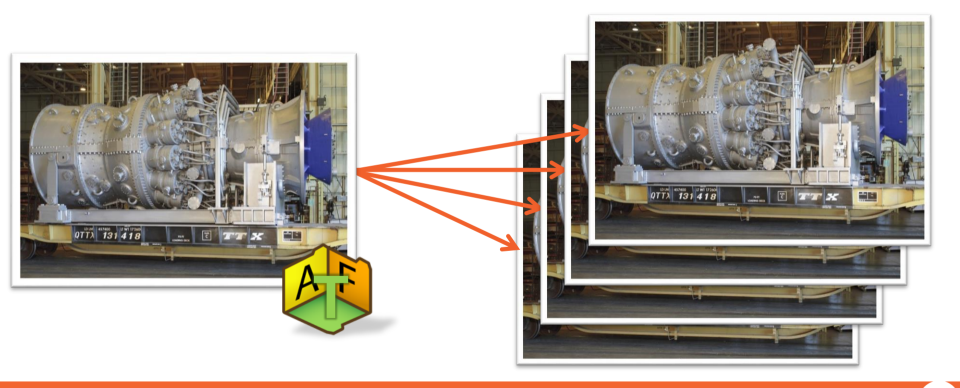
Calculations

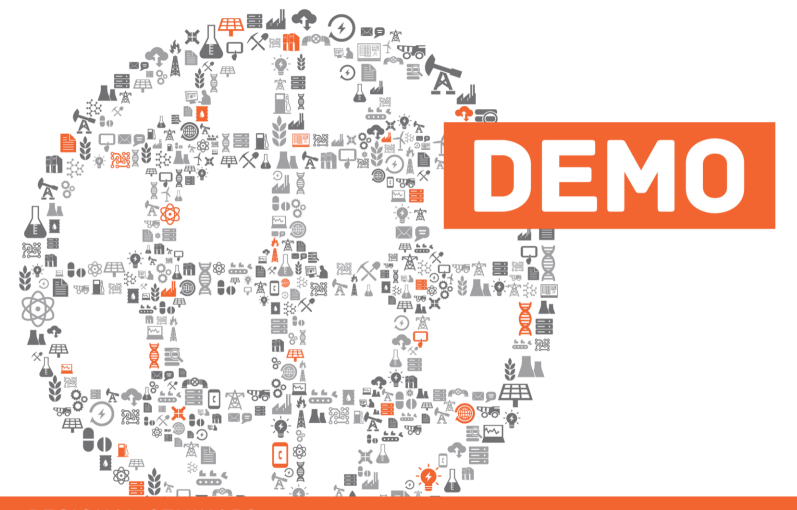
- Performance calculations
- KPI's

Business Events

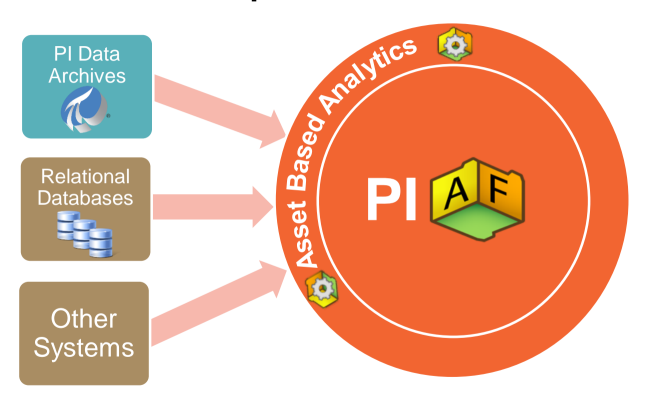
- Downtime
- Startup
- Excursions

A Common View for Similar Assets





Basic Concepts of PI AF



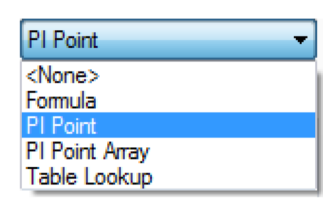
The Asset Based
Analytics
transform
your data into
actionable
information



Asset Based Analytics

Asset Based Analytics Today

- Formula Data Reference
 - Basic mathematical operators and functions
- Pl Point Data Reference
 - Summary calculations (total, average, etc.)
 - Pointer to tag based analytics
 (Performance Equations, Totalizer and PI ACE tags)



Asset Based Analytics Tomorrow

- Will evolve to enable new calculation types
 - Expression calculations "Performance Equations"
 - Rollup calculations
 - Automatic Event Frame Generation

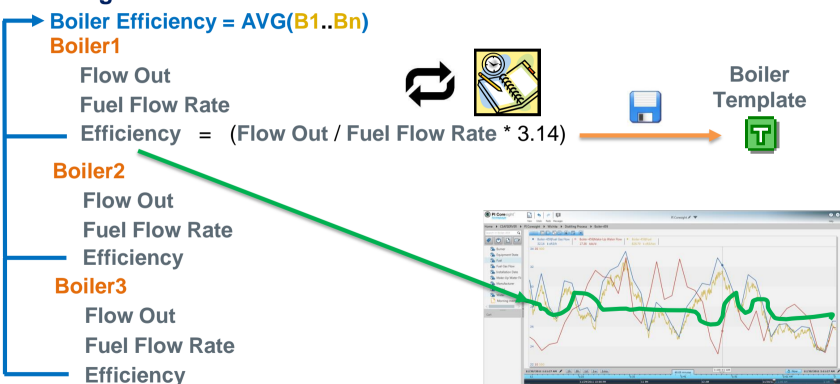


Analysis Type: © Expression © Rollup © Event Frame Generation

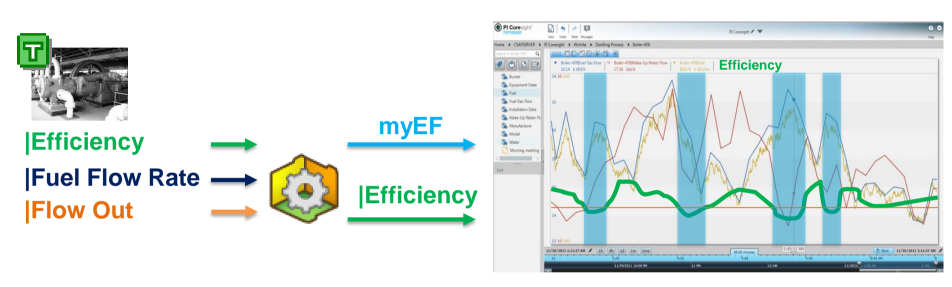
Expected release: Q1 2014

Asset Based Analytics – Expression and Rollup

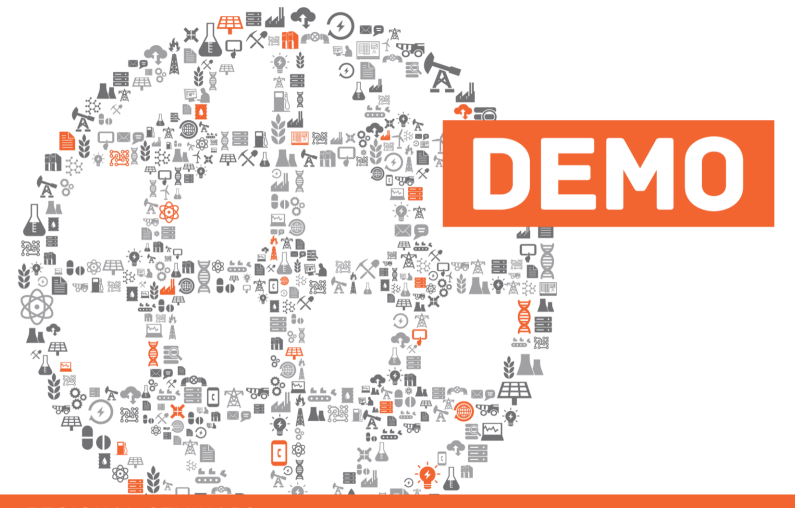
Extruding Process



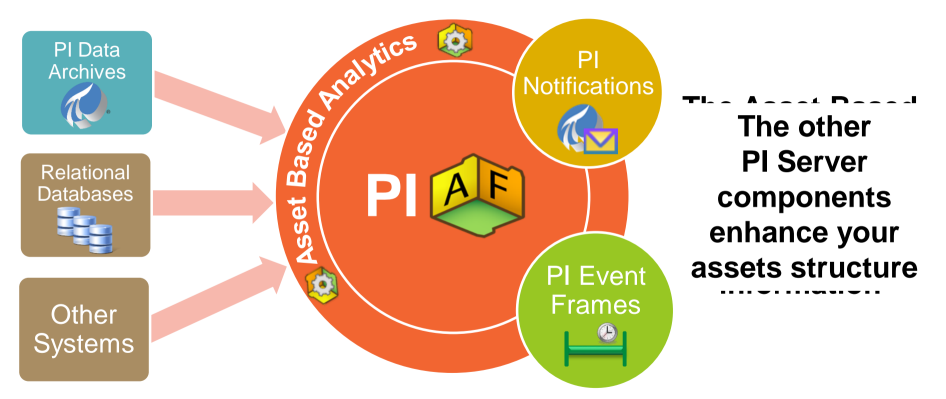
Asset Based Analytics – Event Frame Generation



- Efficiency = (Flow Out / Fuel Flow Rate * 3.14)
- myEF.Start = (Efficiency < LIMIT) myEF.End = (Efficiency > LIMIT) AND (Fuel Flow Rate > 25)

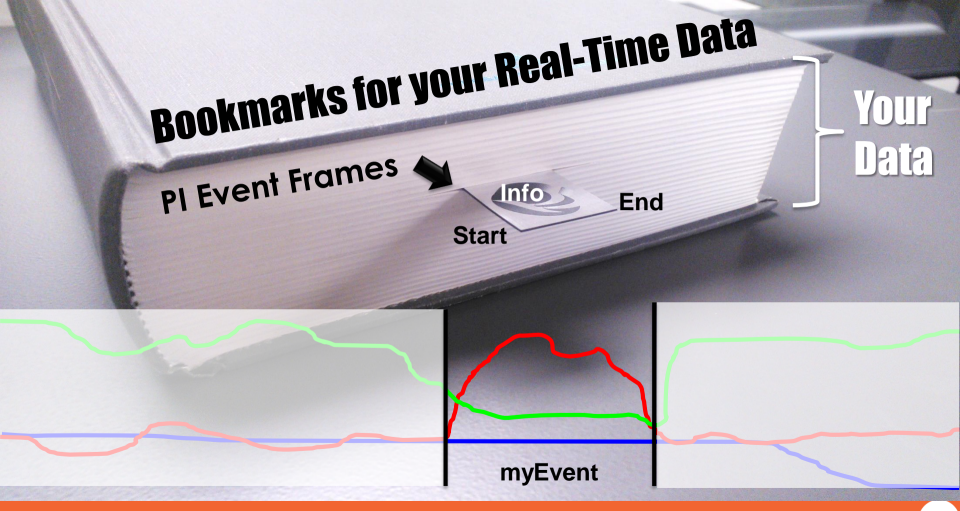


Basic Concepts of PI AF

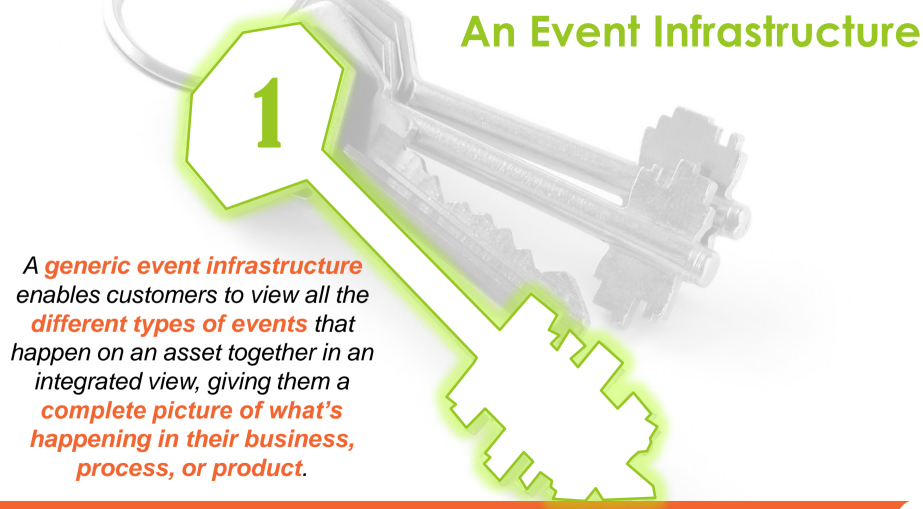




PI Event Frames

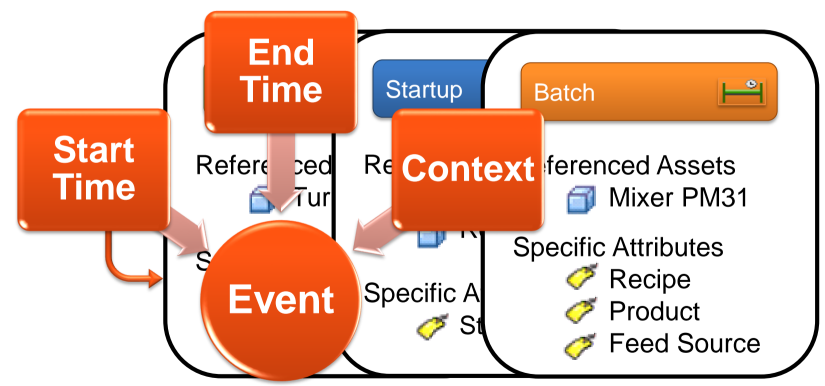




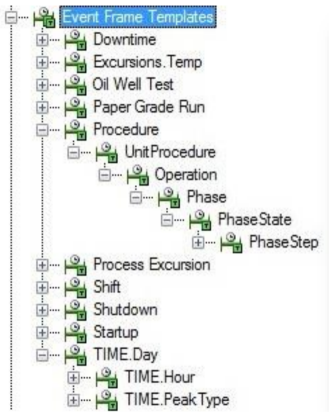


Define your Events





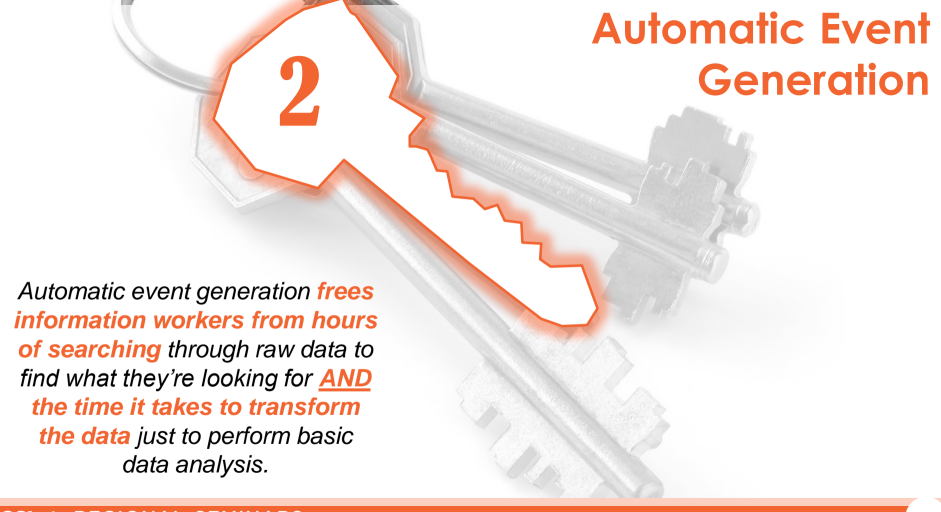
Event Frame Templates and Customizable Context

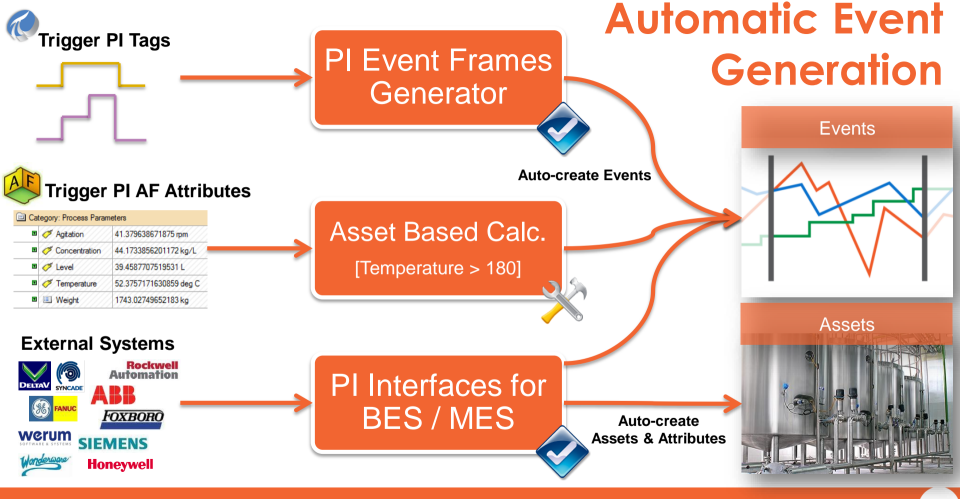


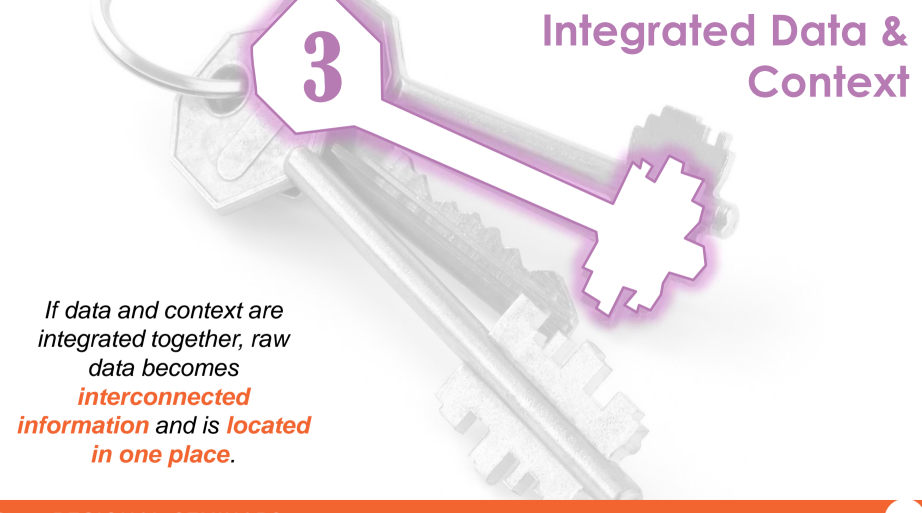




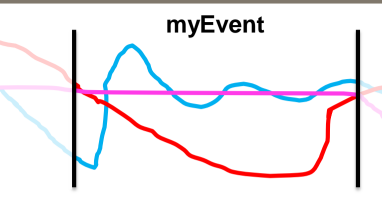
Calculated
data using
event start &
end time
context







Simplify Data Analysis

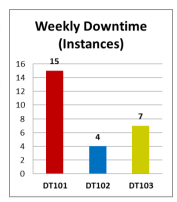


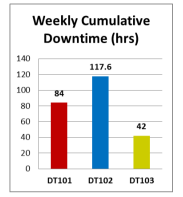
Name Temp.Max EF1 122.47 EF2 109.34 EF3 112.73 EF4 98.61 EF5 125.24

Perform Event Comparisons

Perform Asset Comparisons

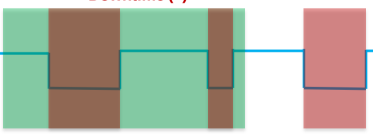






Downtime Events for Product XYZ

Product XYZ (1)
Downtime (2)



Discover Event Interrelationships



By surfacing asset context, event context, and real-time process data into visualization and analysis tools, users can simplify their data analysis by easily viewing and analyzing their data in context of their events.



Select a Truck



Trip Operational State.



OSI Mining Links

URL
OSI Mining HOME
Truck Fleet Monitoring
Truck Trip Events
OSI Mining Reports
PI Coresight - HOME
PI Coresight - Mine Trucks
PI Coresight - Truck Tire Detail

Add new link

Truck Trip Events Summary

Expected Avg Duration (Sec)	Avg Duration (Sec)	Cum. Duration	Count
360	2880	22:24:00	29

Truck Trip Events

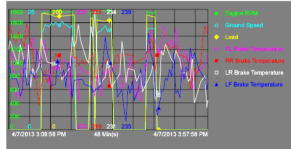
			<	< > > >
N	Name	Start Time	End Time	Duration
	RT: MT4 2013_04_07 12:44	4/7/2013 12:44:28 PM	4/7/2013 1:32:28 PM	00:48:00
	RT: MT4 2013_04_07 13:32	4/7/2013 1:32:58 PM	4/7/2013 2:20:58 PM	00:48:00
	RT: MT4 2013_04_07 14:21	4/7/2013 2:21:28 PM	4/7/2013 3:09:28 PM	00:48:00
×	RT: MT4 2013_04_07 15:09	4/7/2013 3:09:58 PM	4/7/2013 3:57:58 PM	00:48:00
	RT: MT4 2013_04_07 15:58	4/7/2013 3:58:28 PM	4/7/2013 4:46:28 PM	00:48:00
	RT: MT4 2013_04_07 16:46	4/7/2013 4:46:58 PM	4/7/2013 5:34:58 PM	00:48:00
	RT: MT4 2013_04_07 17:35	4/7/2013 5:35:28 PM	4/7/2013 6:23:28 PM	00:48:00
	RT: MT4 2013_04_07 18:23	4/7/2013 6:23:58 PM	4/7/2013 7:11:58 PM	00:48:00
	RT: MT4 2013_04_07 19:12	4/7/2013 7:12:28 PM	4/7/2013 8:00:28 PM	00:48:00
	RT: MT4 2013_04_07 20:00	4/7/2013 8:00:58 PM	4/7/2013 8:48:58 PM	00:48:00
			Sho	owing 1 to 10 of 29

Trip Operational State Events

×	Name	Start Time	End Time	Duration
	Waiting to Load	4/7/2013 3:09:58 PM	4/7/2013 3:19:28 PM	00:09:30
	Loading	4/7/2013 3:19:28 PM	4/7/2013 3:25:28 PM	00:06:00
	Running Loaded	4/7/2013 3:25:28 PM	4/7/2013 3:36:28 PM	00:11:00
	Dumping Load	4/7/2013 3:36:28 PM	4/7/2013 3:41:28 PM	00:05:00
×	Running Empty	4/7/2013 3:41:28 PM	4/7/2013 3:57:58 PM	00:16:30
(4)	Trip Operational Sta	te Event Attributes		

Attribute	Value	UOM
Comment		
Description	Running Empty	
Driver	Lebron James	
Duration	990	s
Duration.Expected	360	s
Engine RPM - Average	1730.04305844085	rpm
Engine RPM - Maximum	1784.16015625	rpm
LF Brake Temperature	236.584747314453	deg
LF Brake Temperature - Maximum	238.224411010742	deg
LF Brake Temperature - Minimum	235.461395263672	deg
LF Brake Temperature - Std	0.541336338240054	deg
LR Brake Temperature	236.323379516602	deg
LR Brake Temperature - Maximum	237.286865234375	deg
LR Brake Temperature - Minimum	235.466247558594	deg
LR Brake Temperature - Std	0.316483902347557	deg

Trip Event Trend



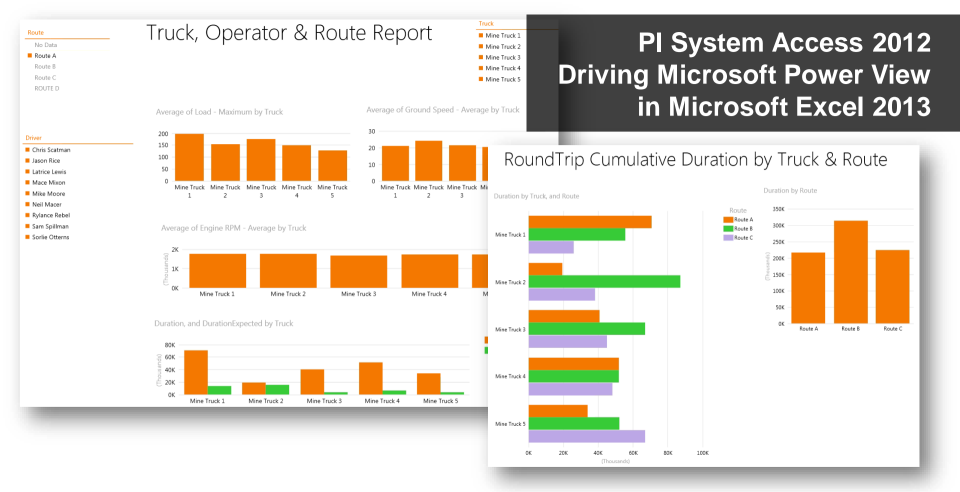
Trip Attributes

29

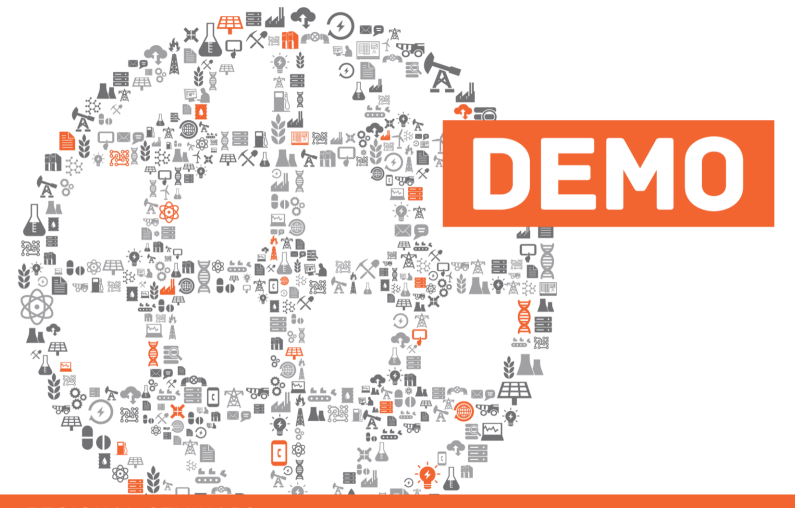
e The Accidence			
Attribute	Value	UOM	
Comment			
Description	RoundTrip		
Driver	Revill Swivel		
Duration	2880	S	
Duration.Expected	360	S	
Engine RPM - Average	1723.4249567159	rpm	
Engine RPM - Maximum	1784.61865234375	rpm	
Ground Speed - Average	20.6147543030977	mi/h	
Ground Speed - Maximum	22.7460880279541	mi/h	
Load - Maximum	177.920925348455	ton	
Load - Range		ton	

PI WebParts Leveraging PI System Access 2012



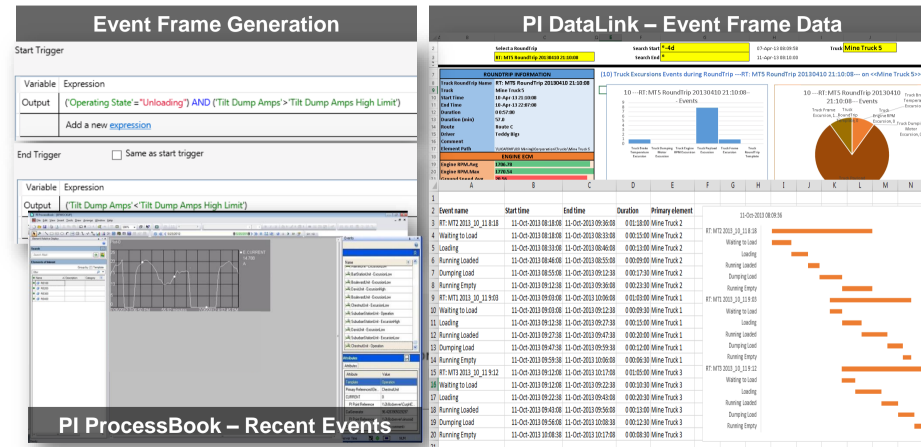








Upcoming Products with Event Frames Support



Truck Mine Truck 5

10 --- RT: MT5 RoundTrip 20130410 Truck Brake

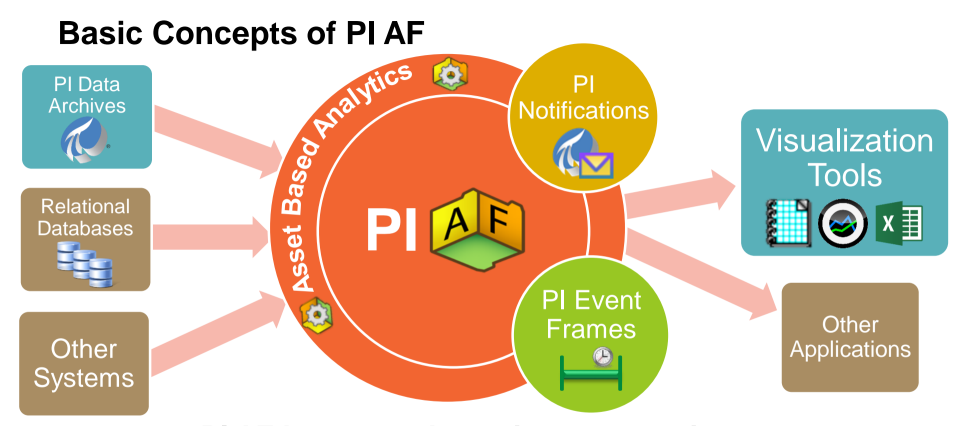
Engine RPM

Excursion, B Truck Dumping

Excursion 0

21:10:08--- Events

Excursion 1 RoundTrip



PI AF becomes the main access point for visualization tools and applications



Asset Based Pl Jumpstart

How Can I Get Started?

- 1. Upgrade to PI Server 2012
- 2. Configure PI AF
- 3. Configure PI Event Frames

Looking for time? Looking for resources?

Looking for knowledge?



PI Server 2012



Asset Based PI Jumpstart Service Offering

- Upgrade to PI Server 2012
 - Includes PI AF and PI Coresight
- 3 licenses for PI Coresight
- 3-day workshop to start the definition process of your assets in PI AF
 - Where your data and processes become your assets and analytics



3-day Workshop = Collaborative Coaching

Your experts:

- Process knowledge
- Knowledge of existing databases and systems
- Knowledge of your PI
 System and process data

Our experts:

- Knowledge of the PI System latest and greatest releases
- PI System best practices



Assets, Analytics, and Events

Shorten the Time to Insight

"We've turned our site's process data into valuable information and powered our corporate reporting and BI initiatives."

"The PI System enables us to spend our time analyzing the data instead of retrieving and manipulating the data."

"My employees now have the right information to make decisions. We are sharing best practices across sites now that we're talking the same language."

"We are more efficient, our assets are more reliable, and we are producing more with less. The PI System impacts my bottom line."



Information Tech



Engineer



Manager



Executive

Key Points to Take Home

- PI AF creates a common language and enables data integration
- PI Analytics transform data into information and add your expertise into the PI System
- PI Event Frames bookmark important events along with their related information
- Asset Based PI Jumpstart will get you started
- The PI System continues to evolve so you can take advantage of the full power of your data

OSIsoft.

REGIONAL

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



Questions

Please wait for the microphone before asking your questions



State your name & company



Tom Tunnell

ttunnell@osisoft.com

Sr. Systems Engineer OSIsoft