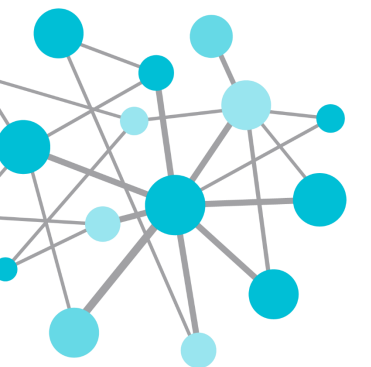


OSIsoft_a REGIONAL **SEMINAR** The **Power** of **Data**

DECISION READY IN REAL-TIME

OSIsoft. REGIONAL SEMINARS

© Copyright 2014-15 OSIsoft, LLC.



The Power of Connection

Presented by Mana Afshari, Systems Engineer mafshari@osisoft.com



OSIsoft. REGIONAL SEMINARS

© Copyright 2014-15 OSIsoft, LLC.

Why is Connectivity Important?

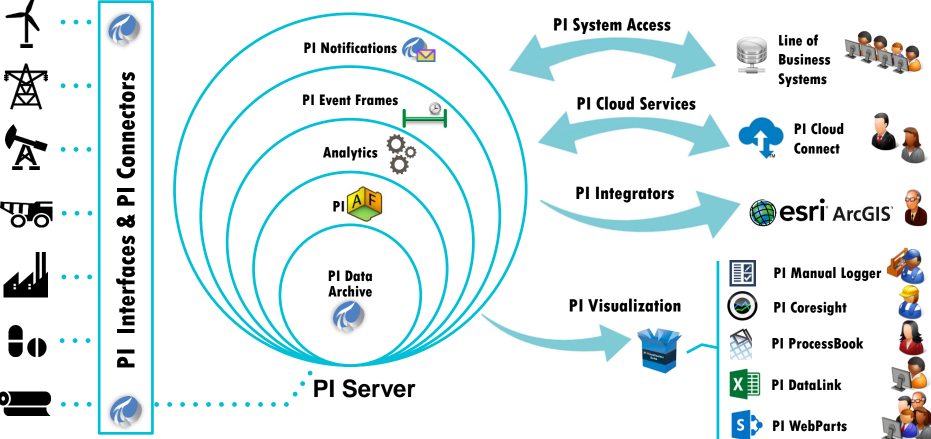


Context	Need	Solution	
More data sources available Advanced analyses require information from multiple systems Expanding ecosystem of mobile devices	Imperative need to access all operational data and analyses, any time, any where	Implement a modern, connected PI System	

What can this look like?

Solution

Implement a modern, connected PI System



How can all of this be done at your organization?

OSIsoft. REGIONAL SEMINARS

Key Steps

Connect Your PI System to Your Data

STEP 1

PI System to Your Users က

Connect

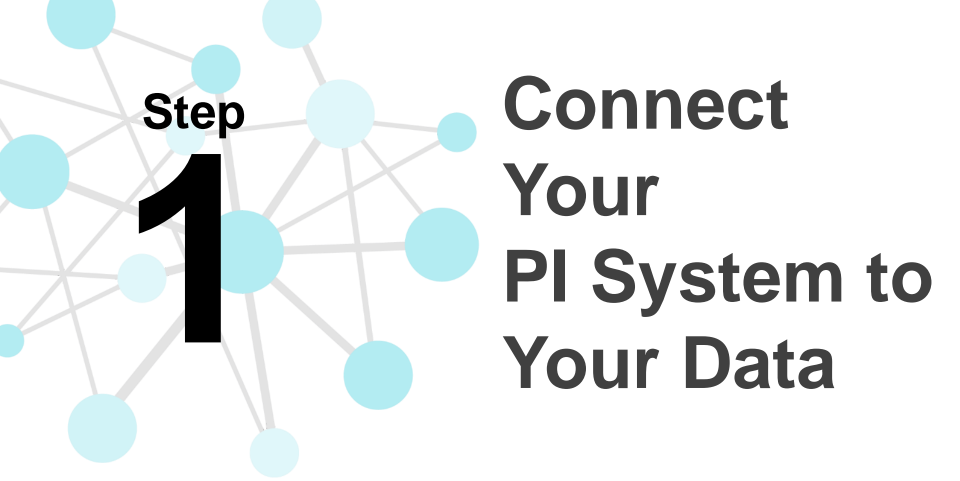
Your

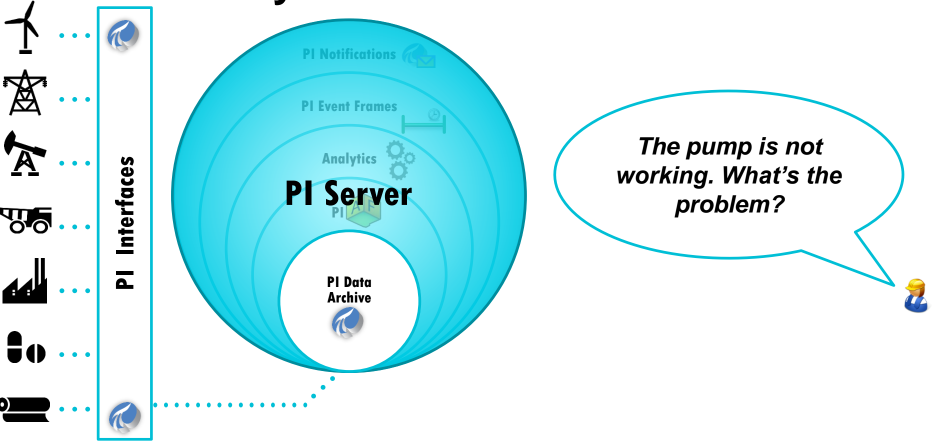
Connect \mathfrak{O} Your **PI** System Ш Across S L **Boundaries**

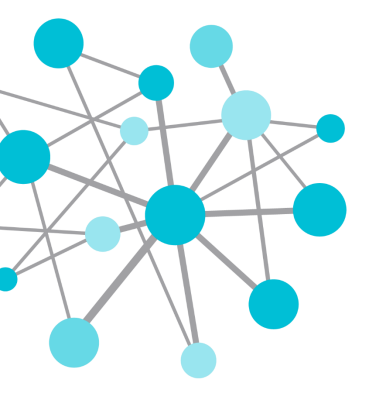
N











Connect Data Sources Into the PI Data Archive

OSIsoft. **REGIONAL SEMINARS**

© Copyright 2014-15 OSIsoft, LLC. 10

PI Interfaces – Bringing the Data in

Vendor Specific (PLC, DCS, SCADA) (Pre

- ABB
- Bailey
- Fisher
- Foxboro
- Allen-Bradley
- Honeywell

(Protocols and Standards)

Generic

• OPC

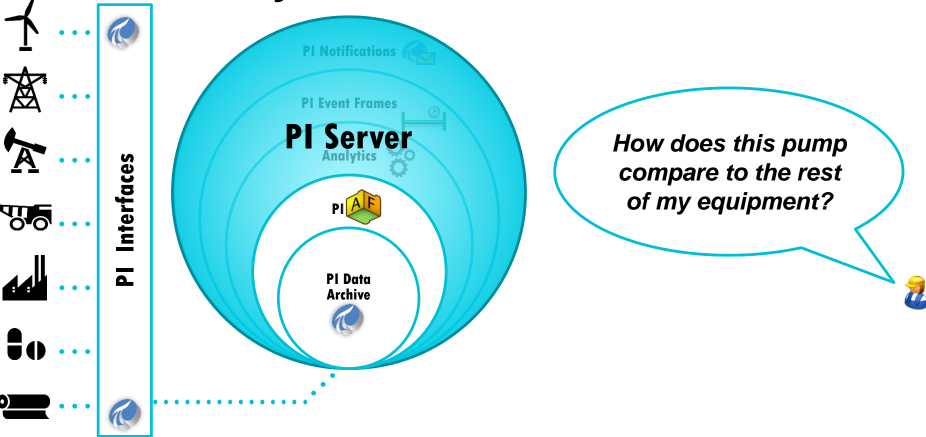
- Modbus
- BACnet
- DNP 3.0
- ODBC
- Text Files

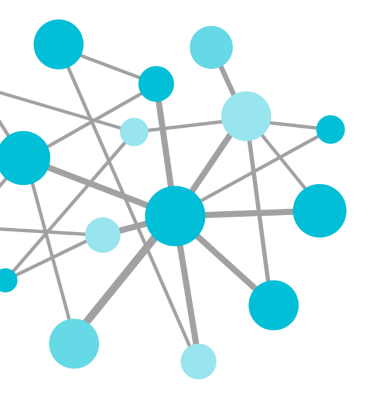
✓ More than 450 PI Interfaces developed!

PI Data Archive and PI Tags



- Based on Control System
 point names
- Traditional method of data storage
- Leverage historical knowledge built around tags
- Simple deployment





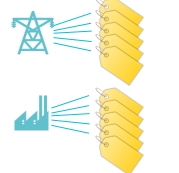
Connect Data Sources Into the PI Data Archive and PI AF

PI Tags and PI AF Assets: Both Approaches Add Value

Tag-Centric



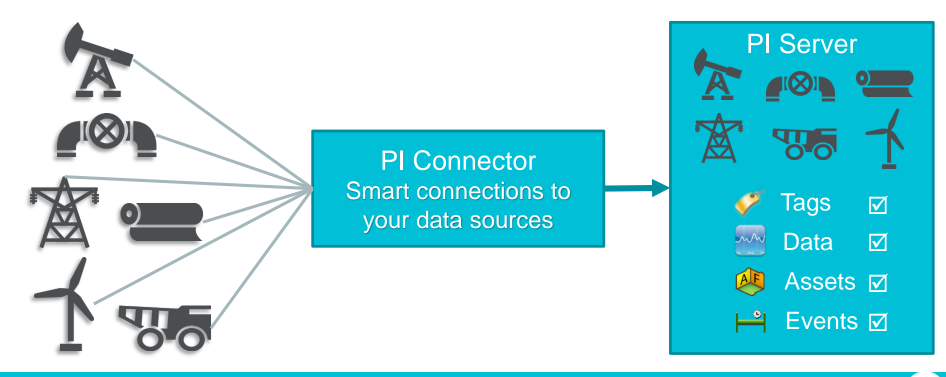
- Based on Control System
 point names
- Traditional method of data storage
- Leverage historical knowledge built around tags
- Simple deployment



Asset-Centric

- Named by asset and property
- Organize your assets hierarchically and logically
- Build templates to standardize and compare assets
- Scale your system

Introducing PI Connectors, the Next Generation of Data Acquisition



Advantages of PI Connectors

- Automatically discover and create assets and tags
- Future versions will collect event data types (PI Event Frames)
- Simple configuration
- Accommodate higher data rates
- Enhanced security
- Linux operating systems supported



📕 IntTwo - inttwo.dev.osisoft.int - Remote Desktop Connection	🗙 🖳 IntOne - intone.dev.osisoft.int
_ 0 ×	Q
(⇒)	File Edit View Go Too
	📲 🕞 Database 🛗 Query Date 👻
CygNet Connector Administration Site	Elements
Overview Data Source List Server List Diagnostics	Bements
	Connectors
Overview	
CygNet connector details	
Version 1.0.0.10	
Status of the connector	
Connector running as OSI\bandersen	
Connector is stopped - Start connector	
Data sources for the CygNet connector	
CygNet Data Source (Connector stopped)	
Add or modify data sources	
Sonvers configured to receive data from the connector	
Servers configured to receive data from the connector	
PI Data server : IntOne (Connector stopped)	
• PI Asset server : IntOne (Connector stopped)	
Add or modify servers	

PI Connectors Have Arrived

Release

 PI Connector for IPMI



• PI Connector for CygNet

 PI Connector for Ethernet/IP

 PI Connector for Kongsberg

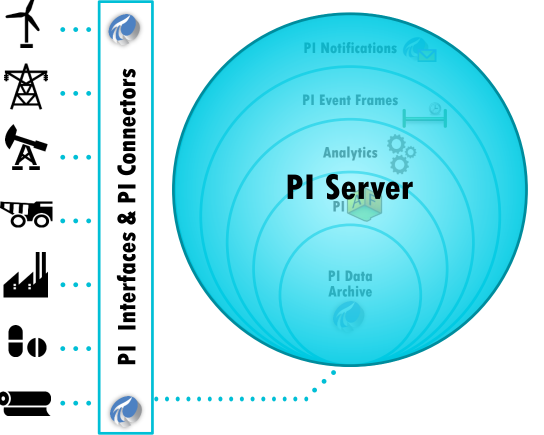


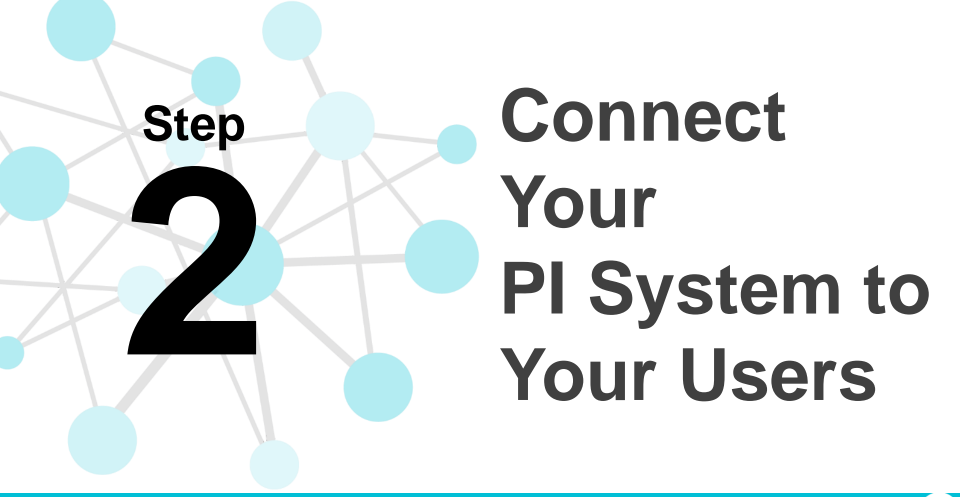
Pl (
 for
 His
 Gevelopment
 for
 for
 5-1

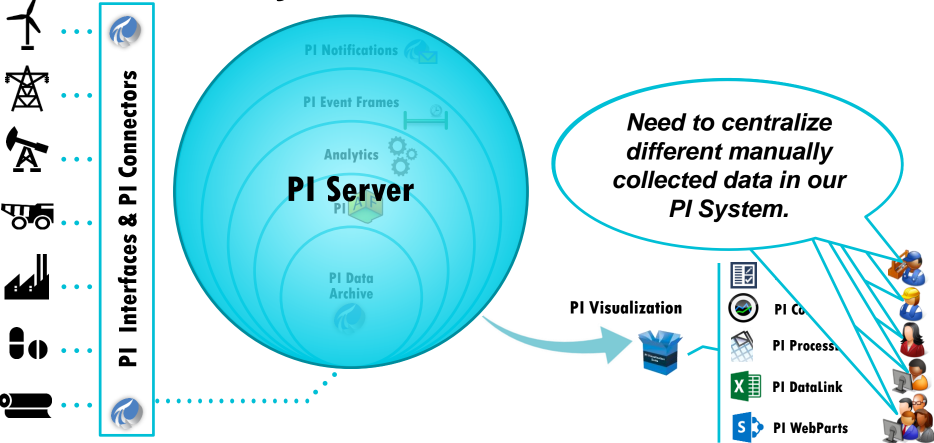
 PI Connector for Wonderware Historian

 PI Connector for IEC 60870-5-104

Much more to come!





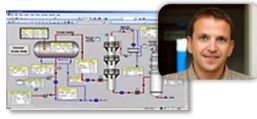


Visualization Landscape



PI ProcessBook

Display authoring and process monitoring





PI Manual Logger

Manual entries, fast and

 Automatical and automatical a

PI WebParts Composite apps, shared broadly



PI DataLink Reporting and Analytics in Microsoft Excel





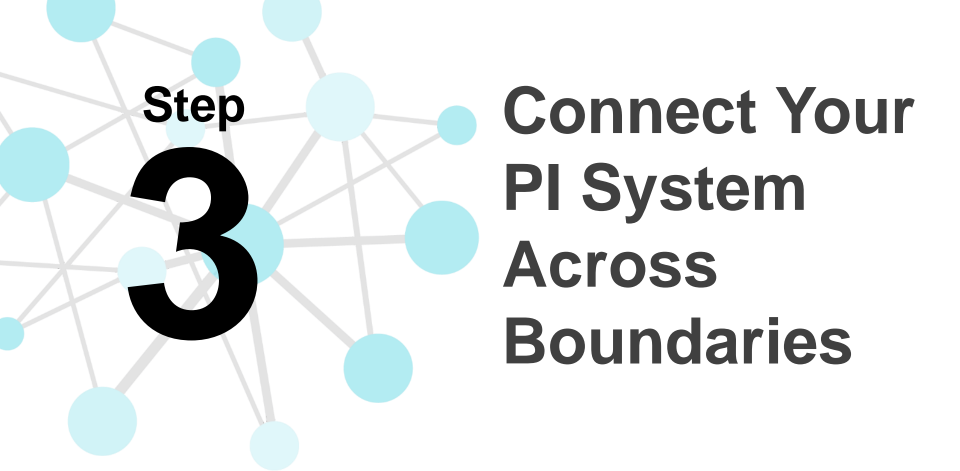


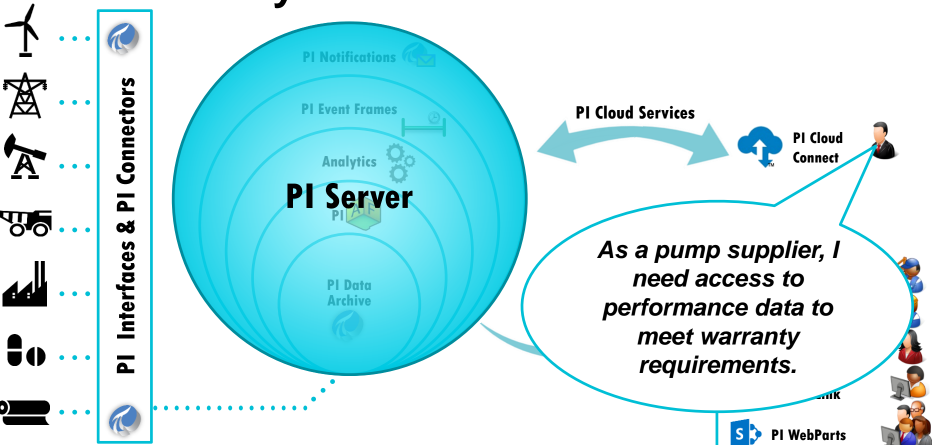


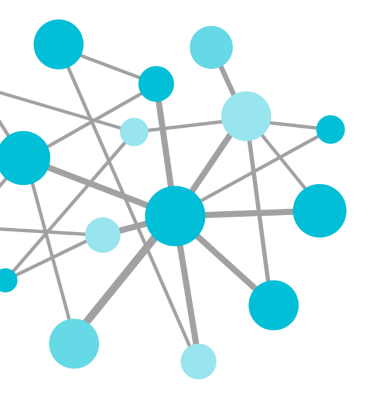




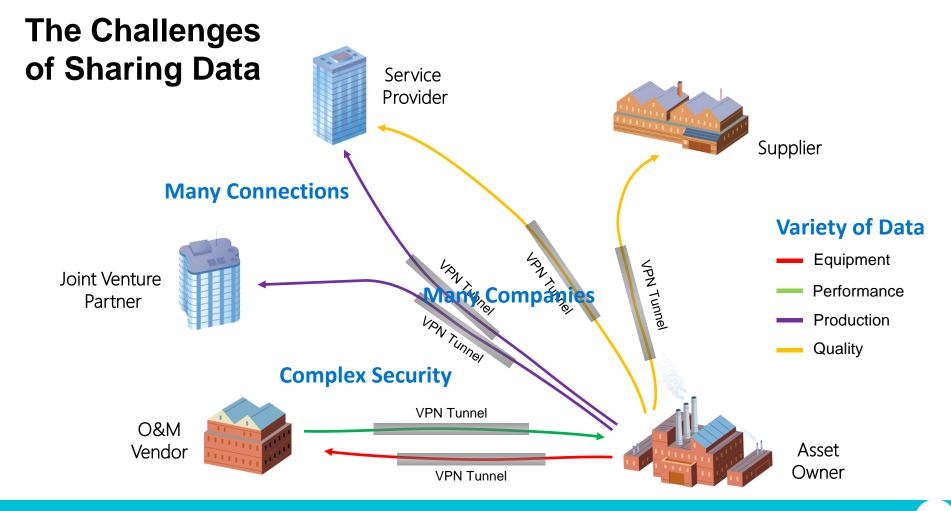


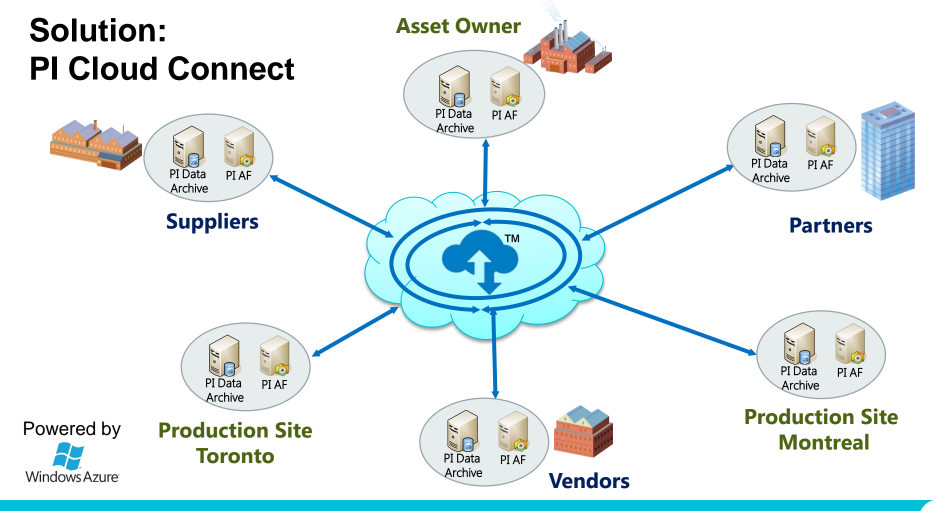


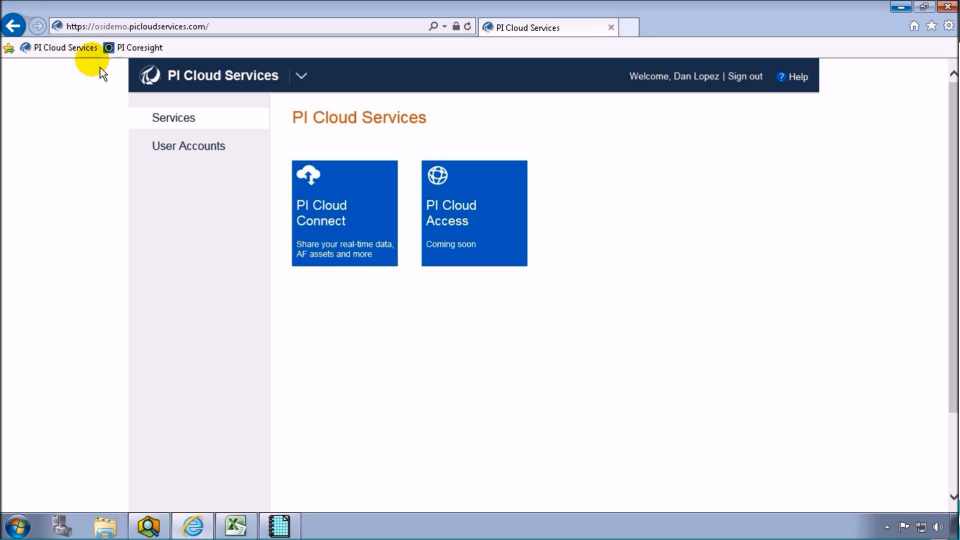


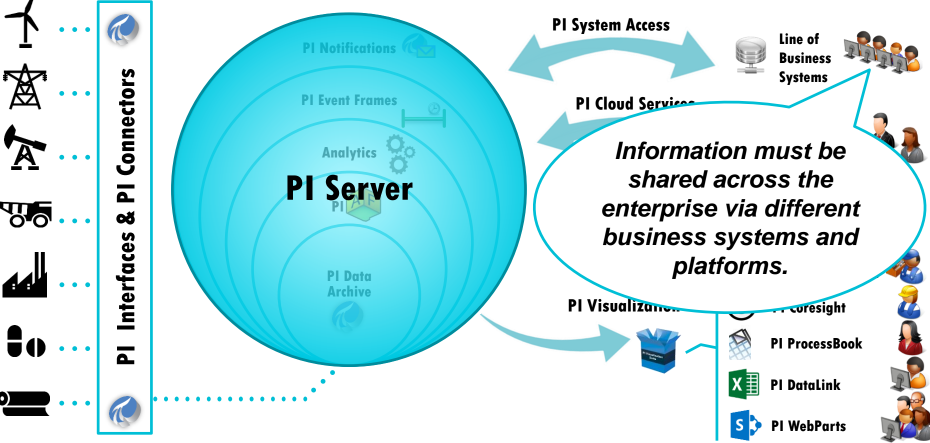


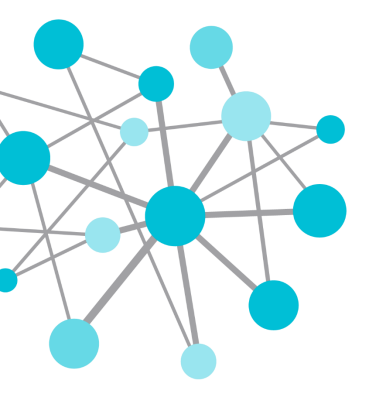
Securely Connect PI System Enterprises via the Cloud





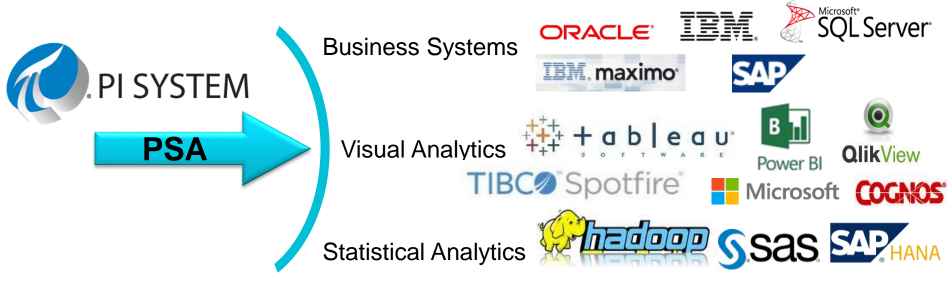






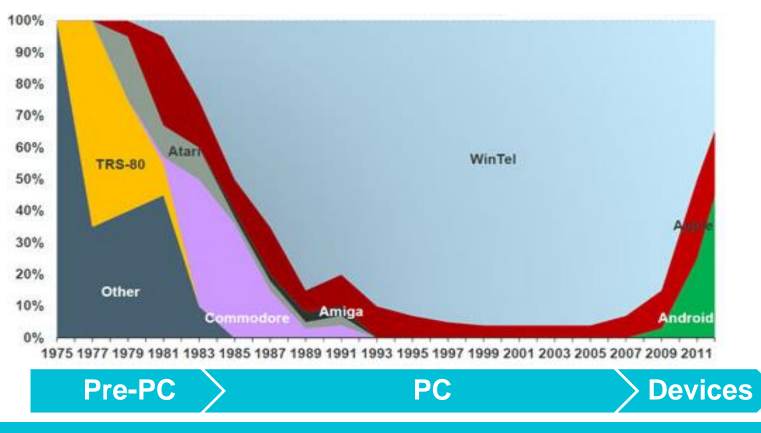
Connect Your PI Systems to Any System and Any Device

Solution: Expose Data with PI System Access



SQL Family	Web Services	OSIsoft SDK	OPC Servers
PI OLEDB Enterprise PI JDBC Driver	PI Web API (REST/OData)	AF SDK	PI OPC DA Server PI OPC HDA Server
PI ODBC Client	PI Web Services		

Why From Any Device?



Business Challenge Rephrased...

We need to connect applications running on these devices and platforms ...



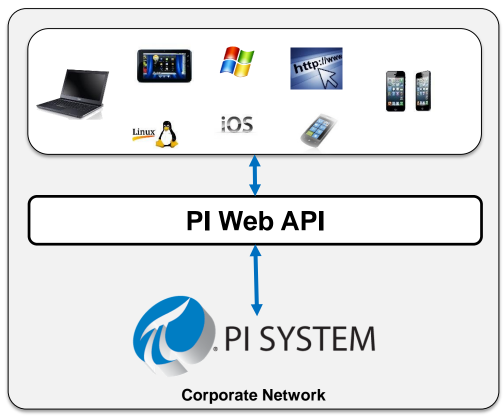
with this ...



Enter the PI Web API

Developers build applications:

- Platform independent
- Device and OS independent
- Programming
 language agnostic
- Supports
 REST/OData

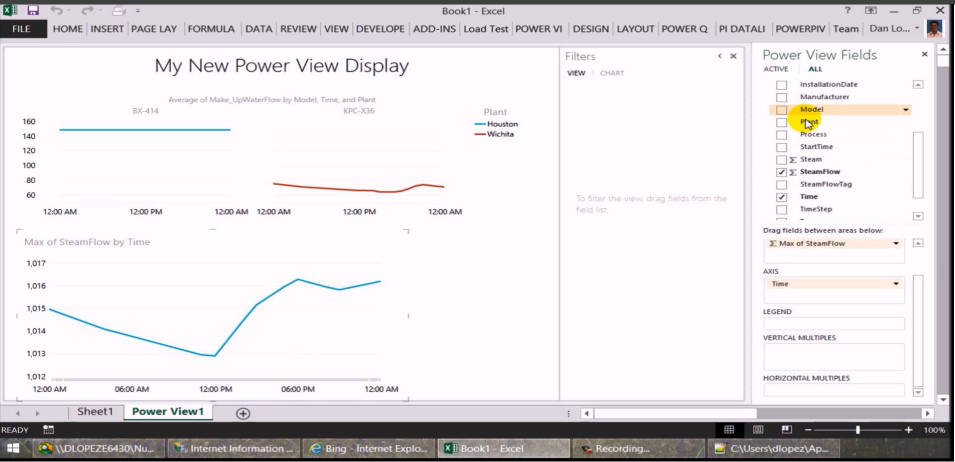


Demonstration

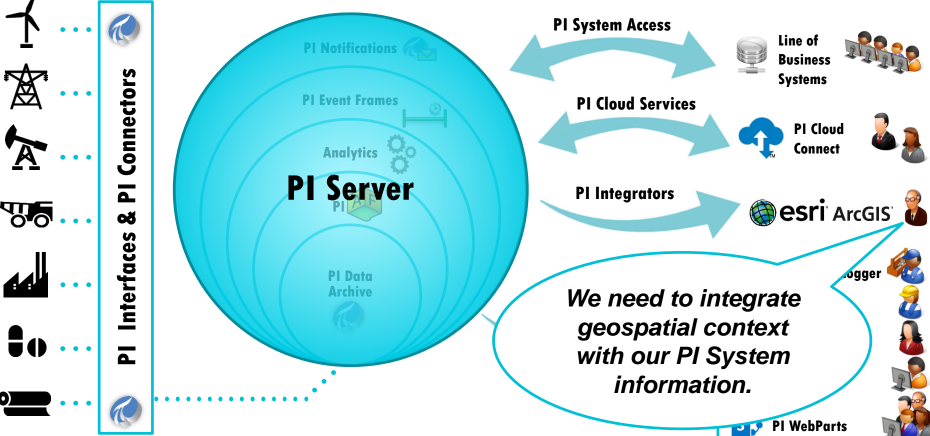
- PI Web API as an OData feed
- Expose PI System data to Microsoft Power BI tools
- Monitoring of Oil & Gas assets

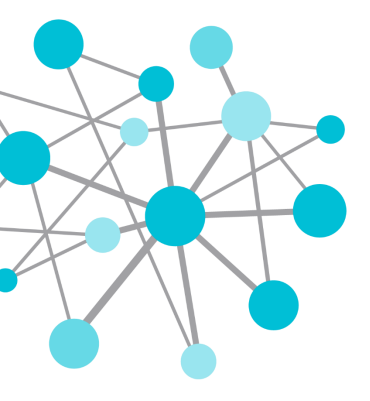


Connecting to the PI System via OData



PI System Infrastructure





Connect Your PI System to Esri ArcGIS

(Connect Space and Time)

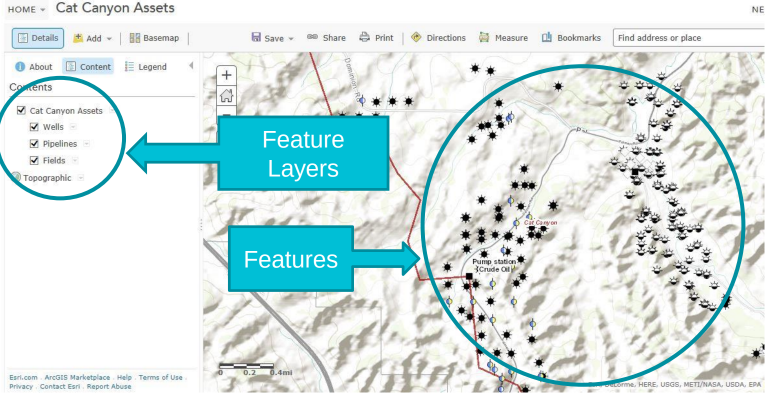


Context	Need	Solution
OSIsoft is the global leader in real-time data and event infrastructure Esri is the global leader in Geographic Information Systems (GIS)	Link operational data to geographical and location data	Visualize real-time PI System information within Esri ArcGIS maps and PI Coresight

Put Yourself on the Map: The Fusion of the PI System and Esri ArcGIS

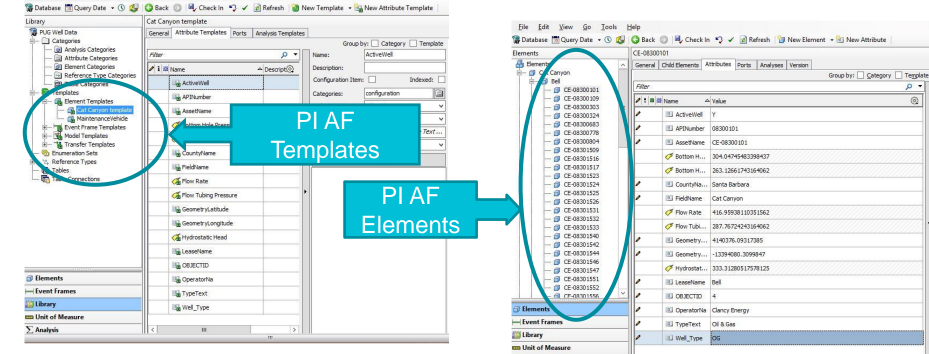


What is on an Esri Map?



What Data is in the PI System?

File View Go Tools Help



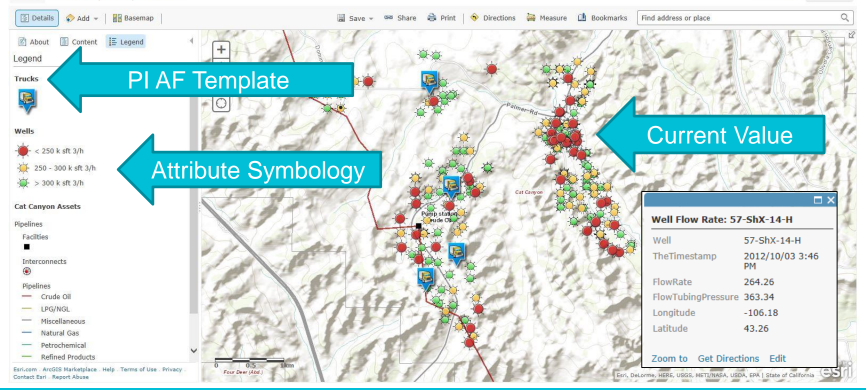
> Analysis

0 -

6

PI System Data Animates the Map

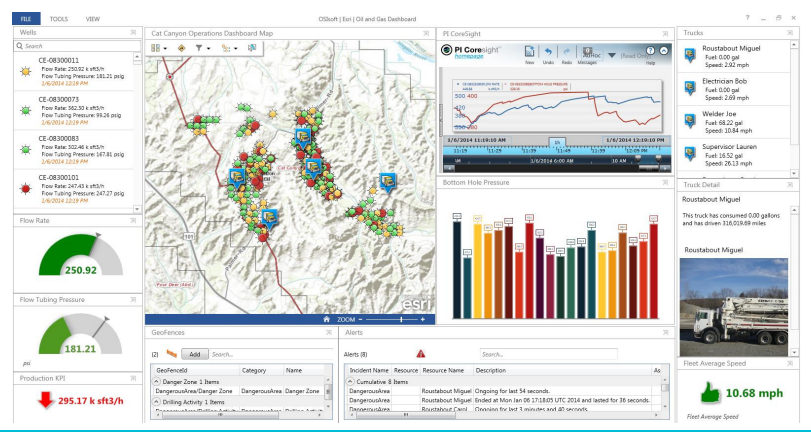
HOME - Cat Canyon Operations



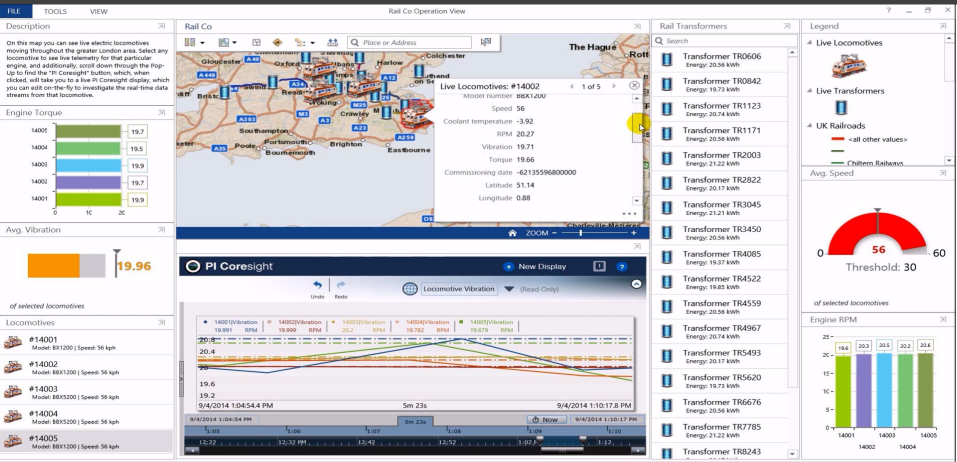
The PI System Enhances ArcGIS

- Change color, size or icon based on value
- Live PI AF Attribute values in ArcGIS Pop-ups
- Track locations of movable assets in real time
- Launch PI Coresight in context
 - Ad hoc trending
 - PI ProcessBook display viewing

Esri Operations Dashboard



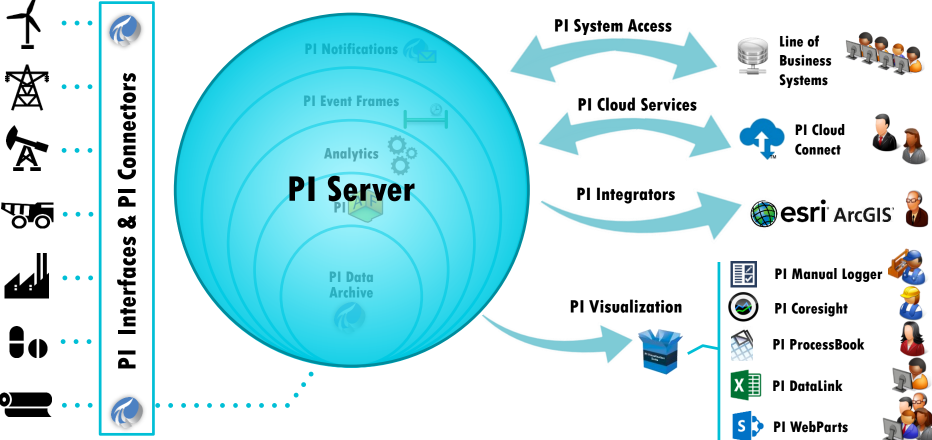
Connecting PI System Data to Esri ArcGIS



Benefits of the PI Integrator for Esri ArcGIS

- Real-time PI AF Data can update new or existing Esri Feature Layers
 - Configuration of Esri software is done automatically (no custom Esri objects are created)
 - PI AF databases can be jump-started using Esri Feature Layers
- Visualize the operational data using standard Esri clients
- Natively integrate PI Coresight with Esri clients

PI System Infrastructure



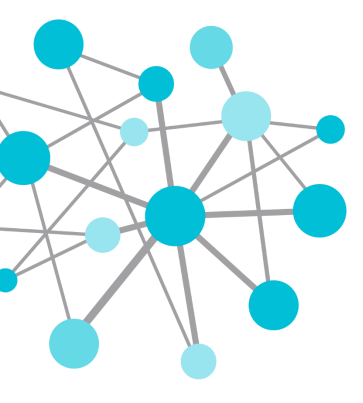
Key Points to Take Home



- The modern PI System contains many new technologies
 - PI Connectors
 - PI Integrators
 - PI Web API
- These all ultimately facilitate access to all of your operational data and to analyses made upon it, at any time any where

Bring us your questions about how you can get started with these technologies



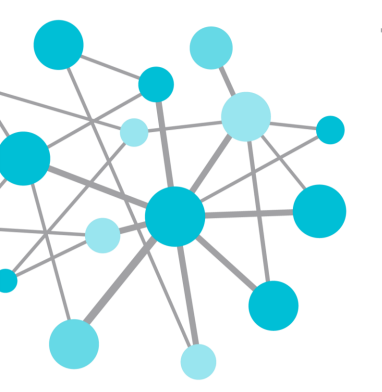


Questions

Please wait for the microphone before asking your question



Please state your name and your company



THANK You



Mana Afshari

Systems Engineer jmaytum@osisoft.com

OSIsoft, ULC