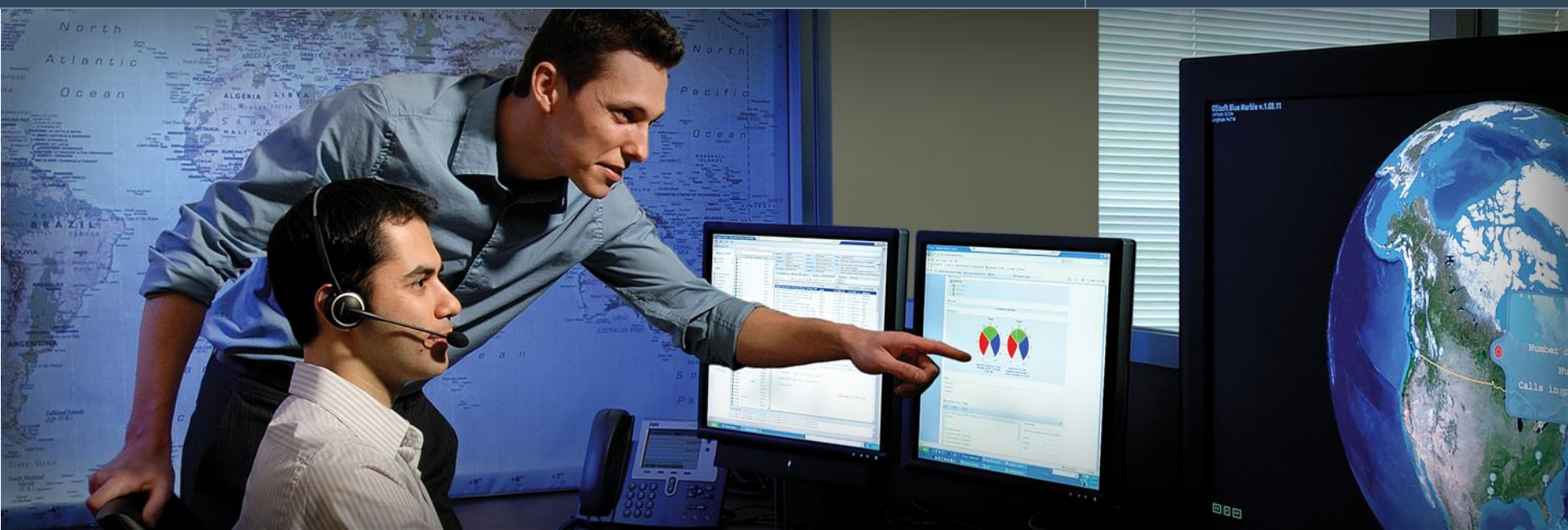




Regional Seminar Warsaw - Poland



PI System Products Overview

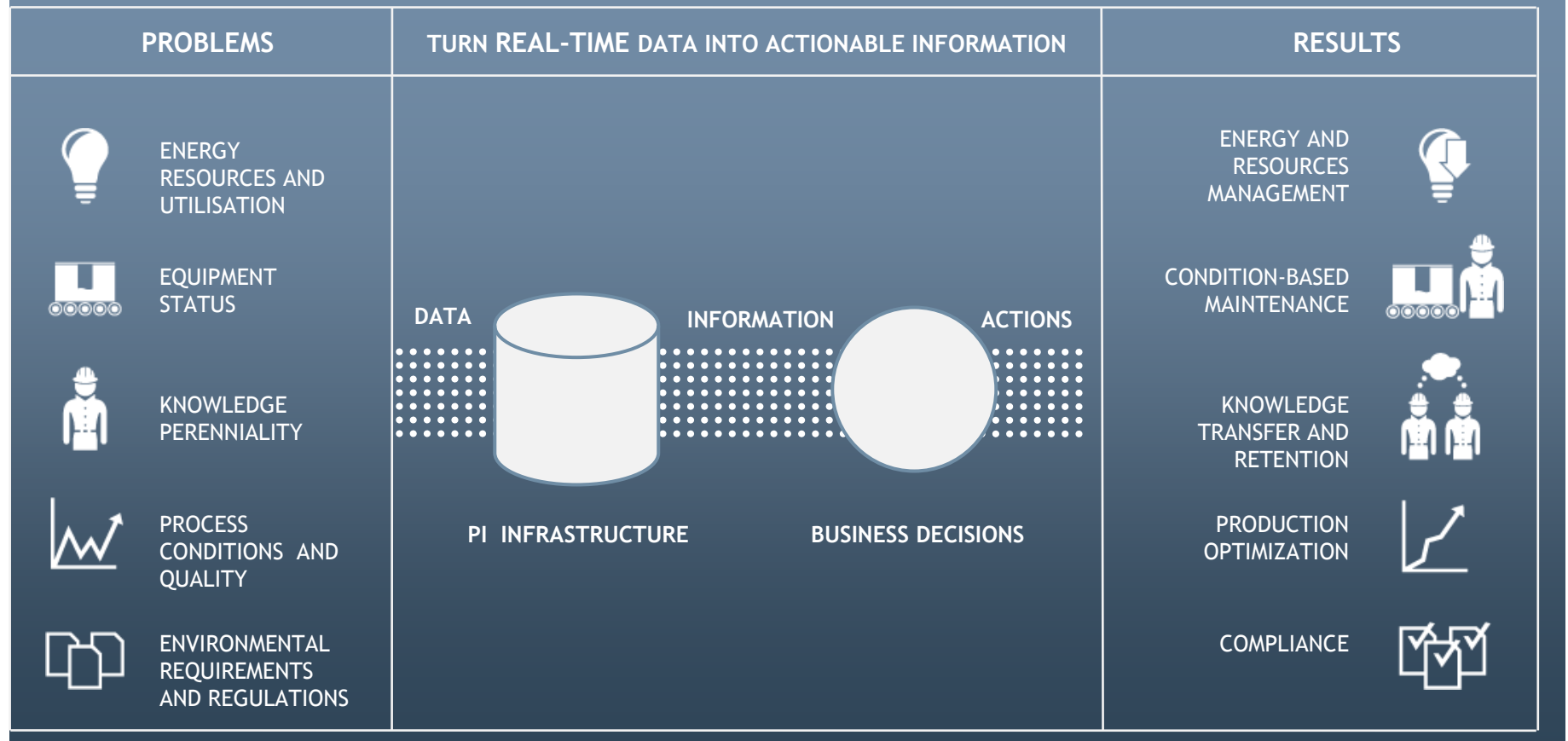
Hans Otto Weinhold , Sr. Customer Support Engineer

Hans-Otto@osisoft.com

Turn Real-time Data Into Actionable Information



THE PI TECHNOLOGY GIVES THE POSSIBILITY TO PUT IN PLACE BUSINESS SOLUTIONS



Strategic Alliances - Overview



Real-Time Data
Infrastructure

Microsoft

Productivity &
Infrastructure



Line of Business
Connectivity

Microsoft Complimentary Technologies



CONNECT

Collect data from hundreds of sources.

INTERFACES



MANAGE

Gather and archive large volumes of data. Scale to meet your growing business needs.

SERVERS



ANALYZE

Access real-time or historical role-based data for the entire enterprise at any time.

ANALYTICS



PRESENT

View data, identify problems, and take corrective action with familiar, easy-to-use graphical tools.

VISUALS

PI Server (incl. AF)



PI Analytics



PI Visualization



Managed PI

ENTERPRISE AGREEMENTS

Software + Services

SERVICES

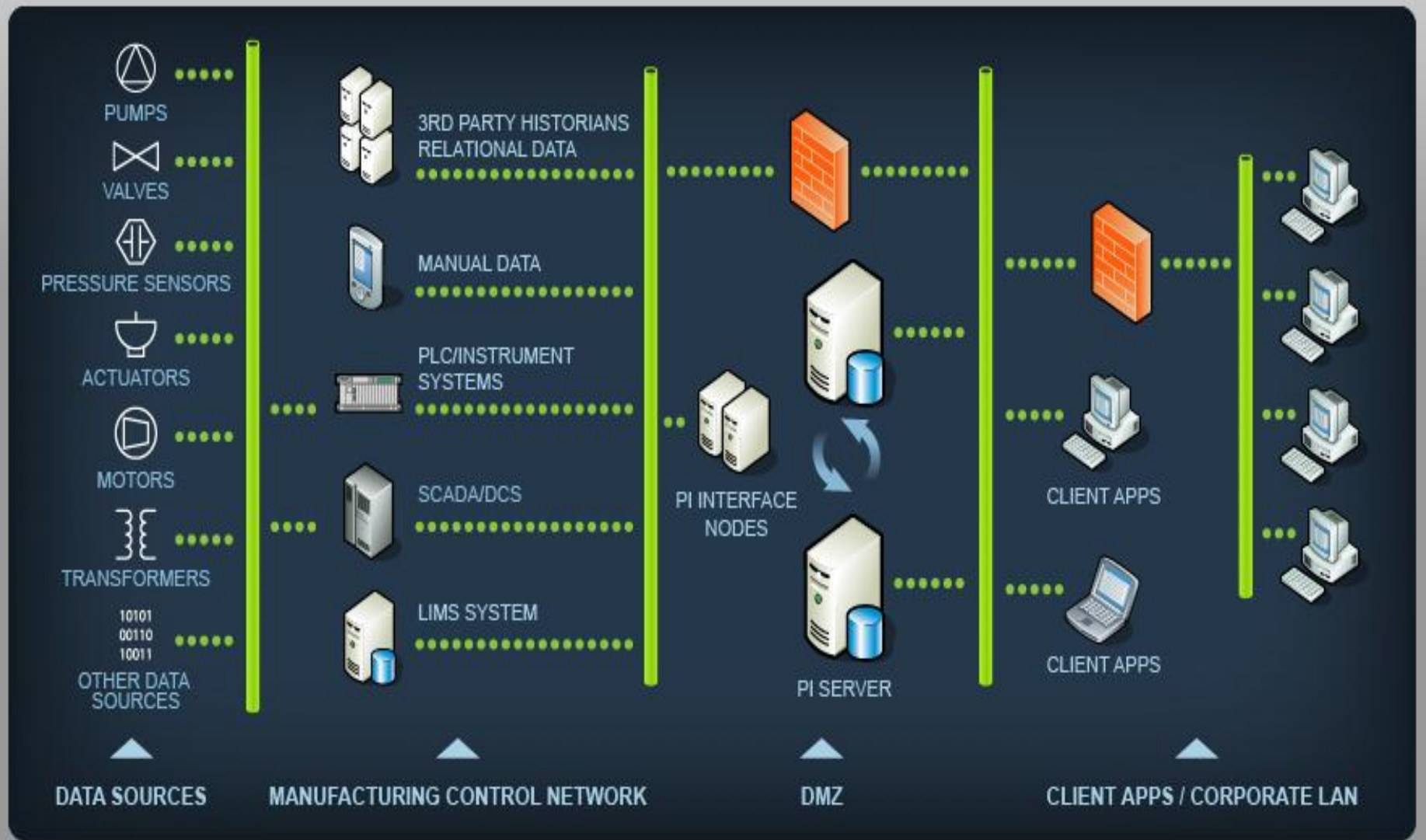


• **SAP** Certified

Powered by SAP NetWeaver

- OSIsoft Partner Since 1996
- SAP Production Planning-Process Industries (SAP PP-PI) module
- SAP Plant Maintenance (SAP-PM) module
- SAP Quality Management (SAP-QM) module
- The OSIsoft Business Package for SAP Portal
- Member of ES Community
- Member of Value Network for Chemicals, Mining, and Utilities
- Enterprise Services for SAP Enterprise Service Repository
- AMI MDUS as SAP Endorsed Business Solution (EBS) and participant in SAP Lighthouse Council

The PI System: Generic Architecture





Connect

Collect data from hundreds of sources.

Interfaces



Manage

Gather and archive large volumes of data. Scale to meet your growing business needs.

Servers



Analyze

Access real-time or historical role-based data for the entire enterprise at any time.

Analytics



Present

View data, identify problems, and take corrective action with familiar, easy-to-use graphical tools.

Visuals

The OSIsoft PI System is the highly scalable and secure real-time and event infrastructure that connects people with the right operational and manufacturing information at the right time to analyze, collaborate, and act.

Connect to over 400 data systems and sources

Measures and aggregates a broad range of data types

[MY SUPPORT](#) | [PRODUCTS](#) | [DOWNLOAD CENTER](#) | [KNOWLEDGE CENTER](#) | [CONTACT US](#)

PI Interfaces



Connect

Collect data from
hundreds of sources

Real-time

Relational

Transactional

Custom

Web Services

AMI

IT

PRODUCTS

[PI Servers](#)
[Client Products](#)
[Layered Products](#)
[OPC](#)
[Interfaces](#)
[COM Connectors](#)
[System Management](#)
[RLINK](#)
[ECHO](#)
[PI Protocol Converter](#)
[OSIsoft MDUS](#)
[Prerequisite Kits](#)

RELATED PRODUCTS

[COM Connectors](#)

PI Interfaces Search

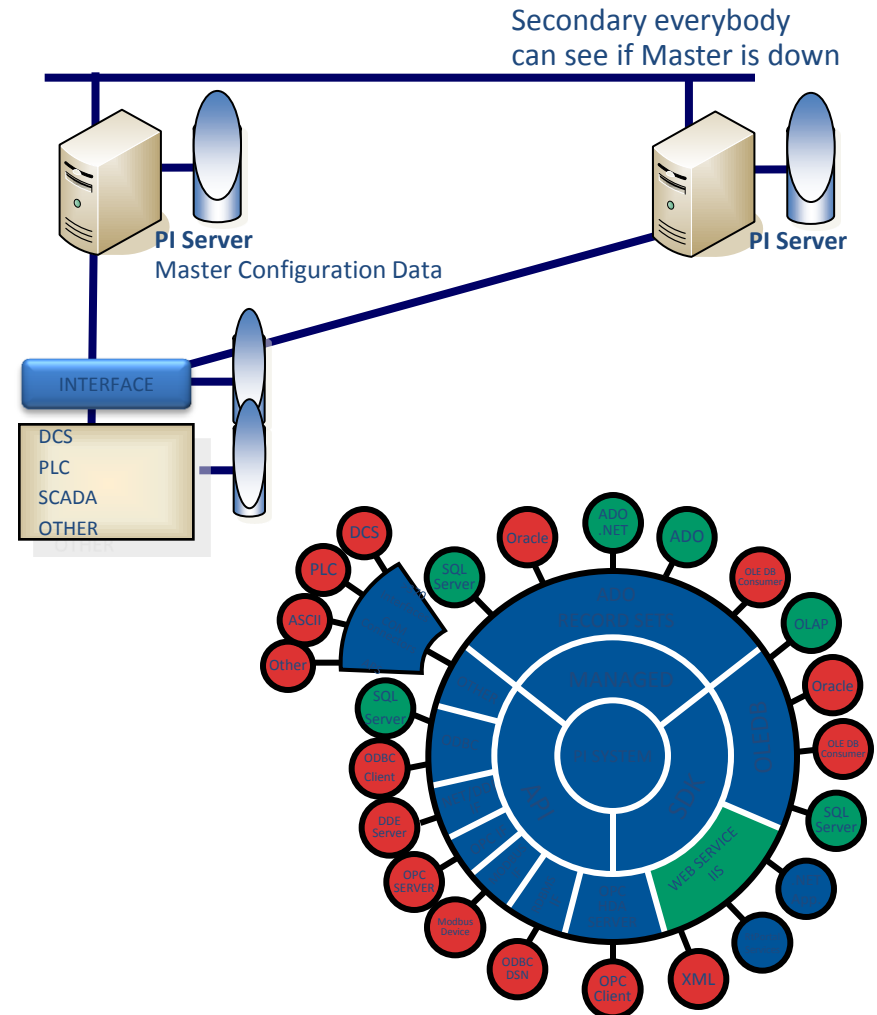
Search

List All

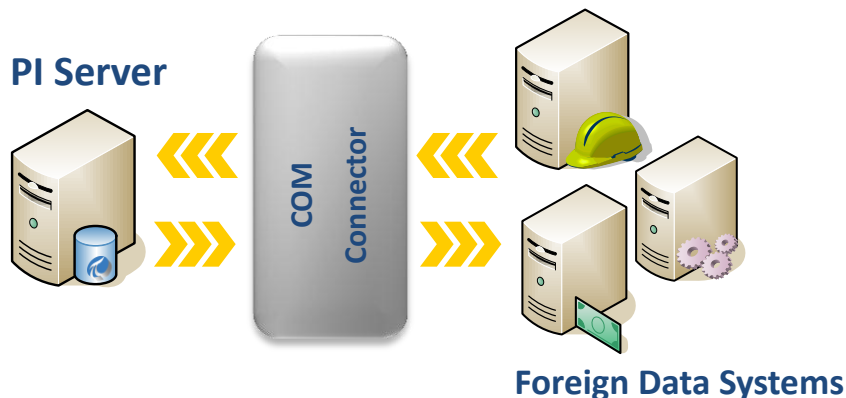
• Standard • Maintenance • 3rd Party • Non-Standard

Name	Platform	Current Version	Shipping Version	Part#	APS Status
Siemens RXS4 Meter	NTI	1.0.0.1	1.0.0.1	PI-IN-SI-RXS4-NT	
Siemens S5 PLC				See Comments	
Siemens S7 PLC				See Comments	
Siemens S7-200 PLC's				See Comments	
Siemens SIMATIC Batch Interface	NTI	1.0.1.0		PI-IN-SI-SBAT-NTI	
Siemens Simatic Net (TI-505, S5)	NTI	1.4.2.1	1.4.2.1	PI-IN-SI-SIMAT-NTI	
Siemens Simatic Net S7	NTI	1.0.0	1.0.0	PI-IN-SI-S7-NTI	
Siemens SINAUT				See Comments	

- Can write to multiple Servers and Collectives
- Ease of Deployment and Maintenance
- Remote Configuration and Monitoring
- Auto Point Synchronization (APS)
(between DCS / PLC / SCADA)
- Disconnected Startup
(Node is able to restart without connection to the PI Server)
- Buffering and History Recovery
(no Data loss)
- Exception Reporting
(unload the bus)
- Automatic Failover, High Availability (HA)
- Data Security
- Standardized Logging and Debugging



- PI COM Connectors allow other enterprise systems to use PI architecture and clients, delivering data between the PI Server and foreign databases or data historians without storing them in PI Data Archive
- Each COM Connector obtains foreign system data using techniques provided by the foreign system vendor.
- A COM Connector can be implemented as either an in-process or an out-of-process COM object.



Name	Platform	Current Version	Shipping Version	Part#	APS Status
AspenTech IP21 COM Connector	NTI	2.0.0.0	2.0.0.0	PI-CTR-AT-IP21	
Honeywell PHD COM Connector	NTI	1.3.2.6	1.3.2.6	PI-CTR-HW-PHD	Released
OLEDB COM Connector	NTI	2.3.3.0	2.3.3.0	PI-CTR-OS-OLEDB	
OPC HDA Server COM Connector	NTI	1.0.1.45	1.0.1.45	PI-CTR-OS-OPCHDA	In development
OSI ECHO COM Connector	NTI	1.2.0.202	1.2.0.202	PI-CTR-OS-ECHO	
OSI PI COM Connector	NTI	1.0.3.5	1.0.3.5	PI-CTR-OS-PI	
OSI ProcessPoint COM Connector	NTI	1.0.0.10	1.0.0.10	PI-CTR-OSI-PLM	
WonderWare Industrial SQL COM Connector	NTI	1.0.0.103	1.0.0.103	PI-CTR-WW-ISQL	
Yokogawa Marex Exaquantum COM Connector	NTI	1.1.0.0	1.1.0.0	PI-CTR-YO-EXAQ	Released

MCN HealthMonitor - Overview

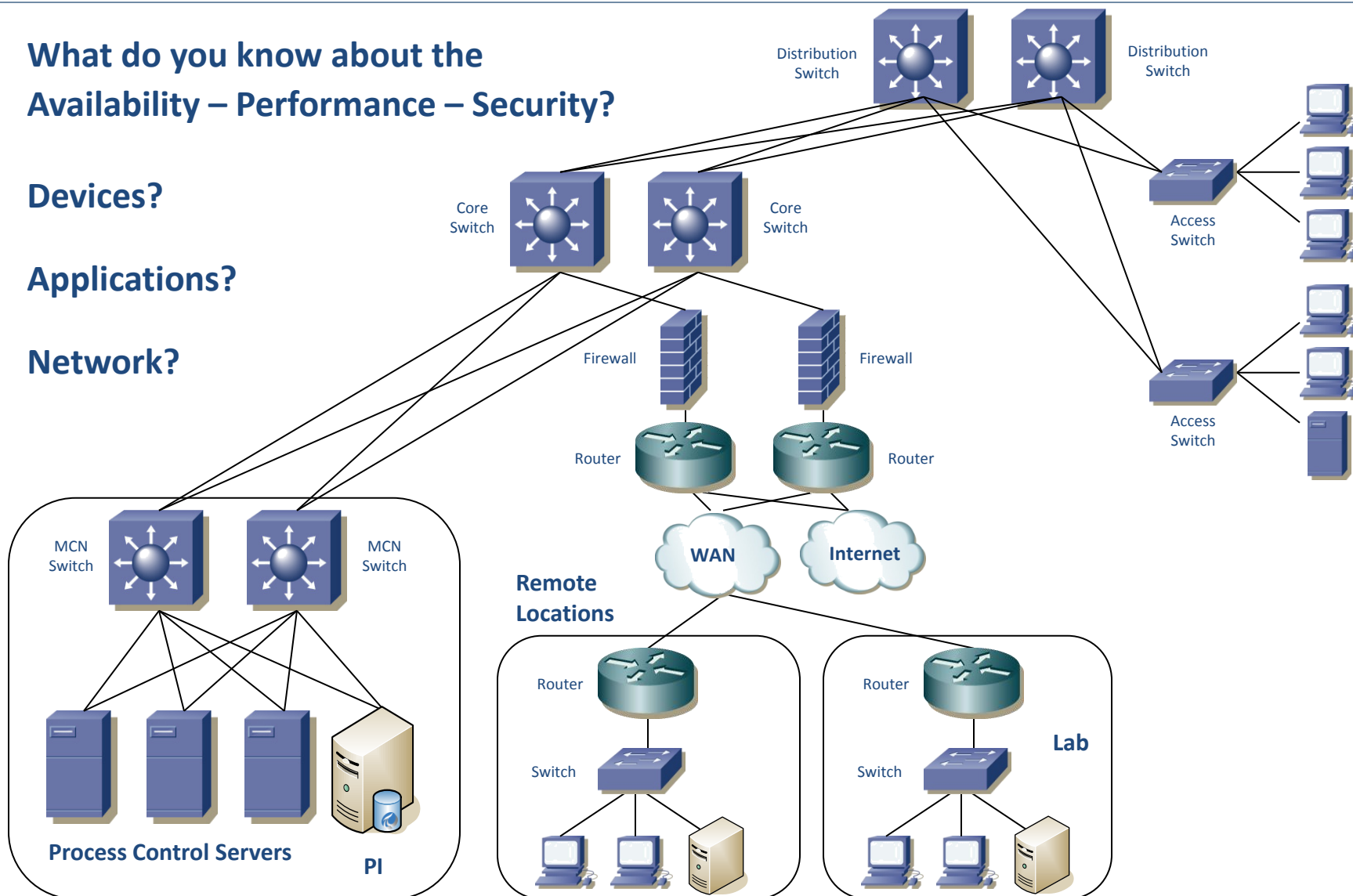


What do you know about the
Availability – Performance – Security?

Devices?

Applications?

Network?



Proactive Communication Infrastructure Monitoring and Informed Decision-Making

Management Console

IT Organizer

IT Overview

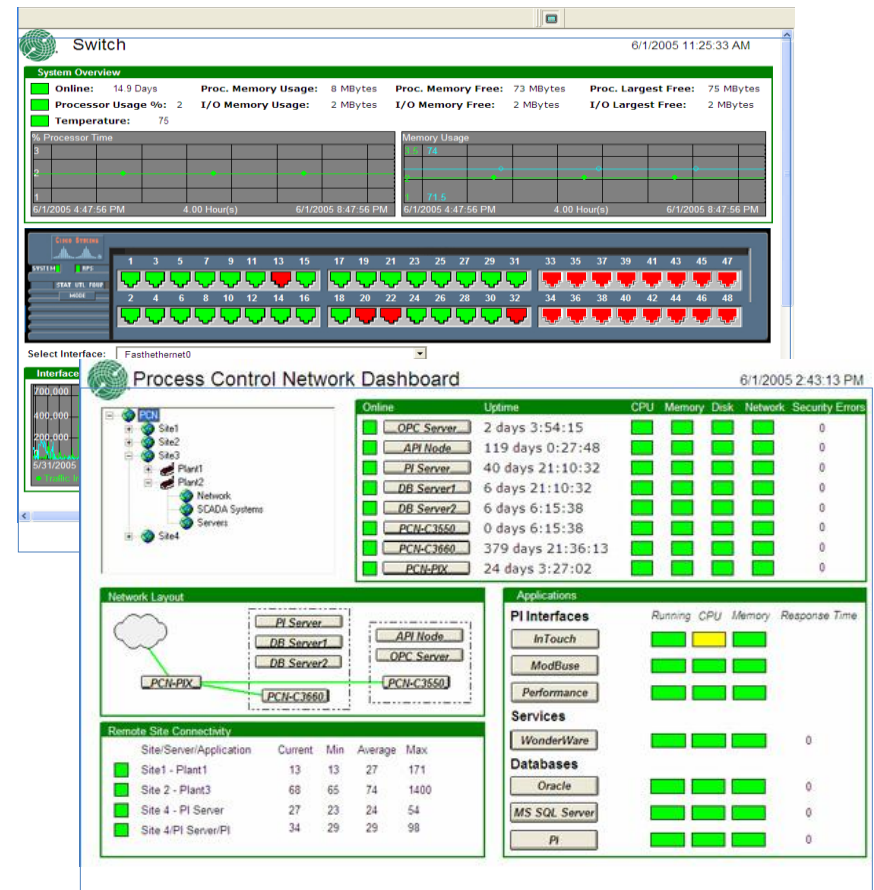
Monitoring Interfaces

Perfmon

SNMP

PING

TCP response



Software Fault-Tolerant System

- Interface Failover
- Buffering
- PI Server Replication
- *SDK Services (discovery, failover, and load distribution)*
- *N-way Buffering of Non-Interface Data (e.g. PI-SDK)*
- *Replication of Archive Edits among Server Nodes*
- *Promotion of Secondary Nodes on Primary Failure (configurable)*

Near-Independent, Physically Separated Servers

- No hardware/network restrictions, no limit on Server nodes

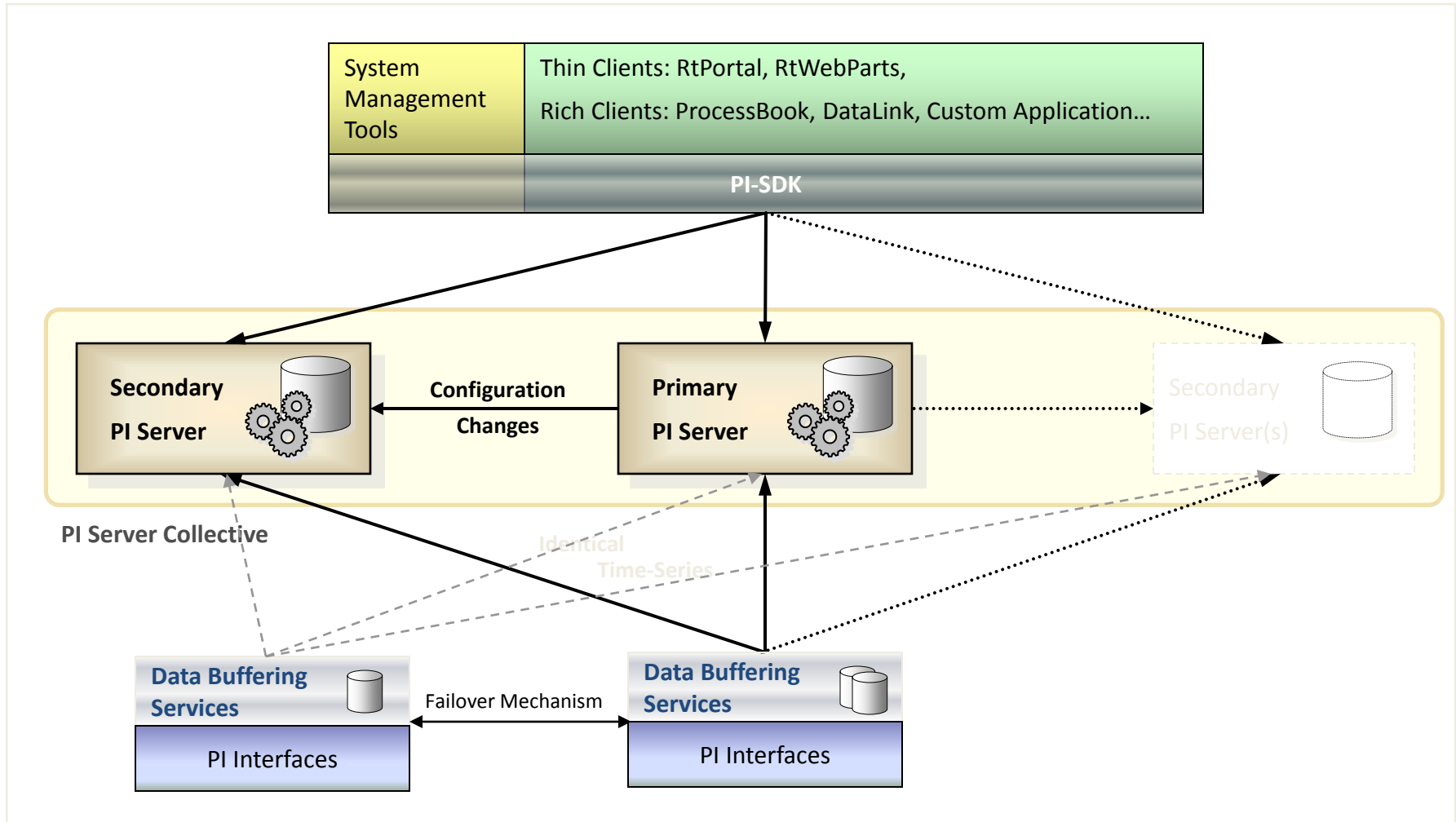
General Benefits

- Availability, end-USER sees one logical system
- Scalability, system load can be distributed
- Flexibility, accommodates your environment

For IT and Management

- Reduced Total Cost of Ownership (TCO)
- Allows Disaster Recovery Plans

Extra benefit: Hardware and Software just out of the box





Manage

Gather and archive large volumes of data. Scale to meet your business needs.

PI Server

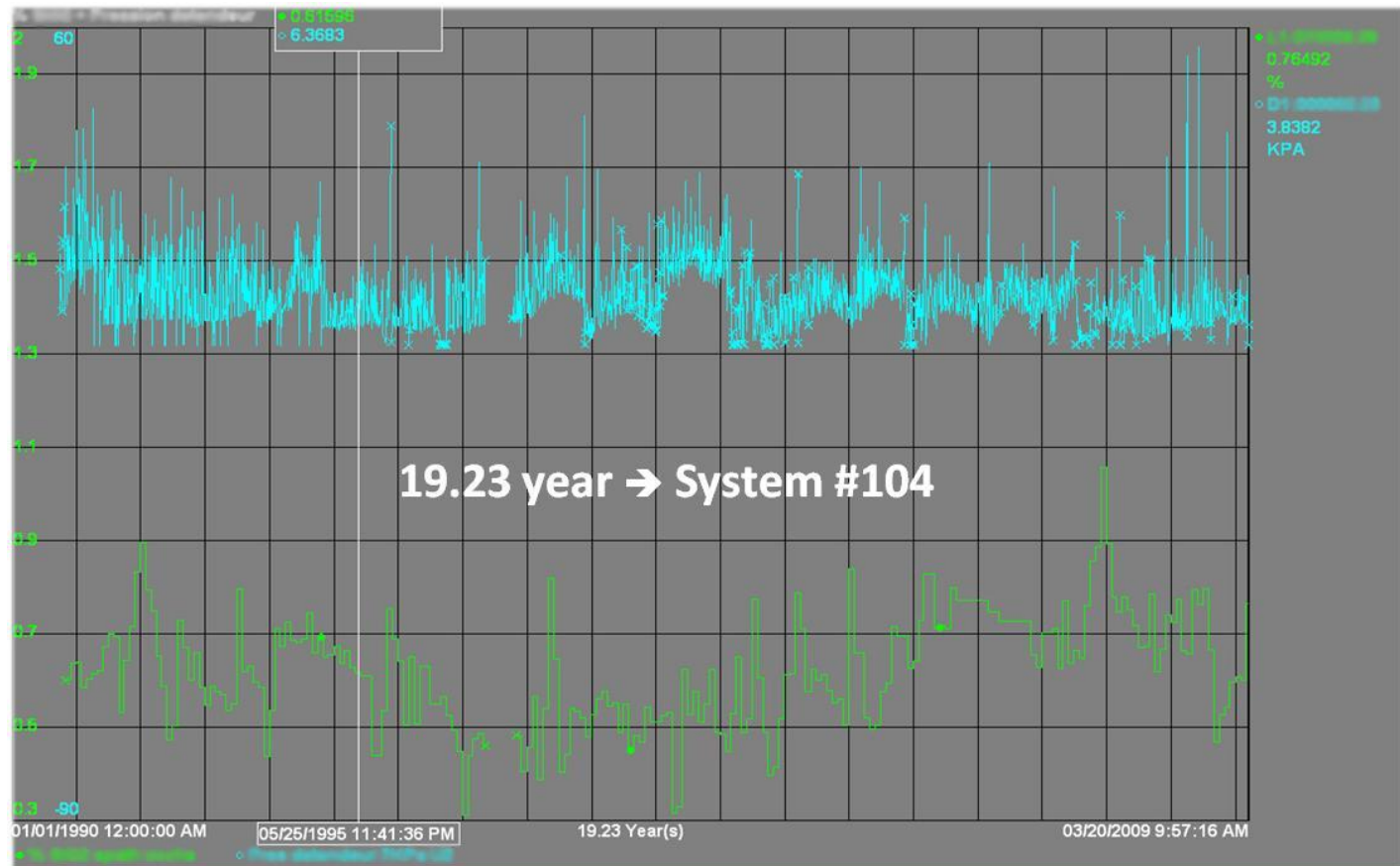
System Management

System Access

PI Asset Framework

Reliably gather, archive and serve large volumes of data

Designed for time series and non time series data

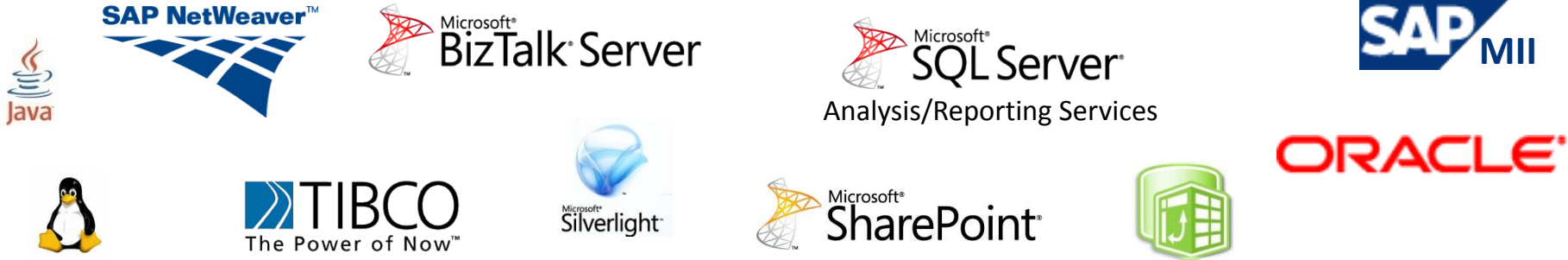


The PI Data Access layer



- PI ODBC Client
- PI OLEDB Provider
- PI JDBC Driver
- OPC
 - OPC DA/HDA Server
 - OPC UA Server
- Web Services
 - PI Web Services
- SDKs
 - PI SDK
 - AF SDK

Data Access: The 2010 Wave



PI JDBC Driver

PI Web Services 2010

PI OLEDB Enterprise 2010

OSIsoft SDKs



Asset Information / Metadata

Notifications

Analytics

Relational / Non Time Series Data



PI Server



PI Server Collective

Time Series Data

What is PI AF 2.x ?



PI AF 2.x is ...

A set of tools for organizing data around your processes, operations, facilities and organization to support an information model.

Helping You to ...

structure your data in a meaningful way to search and view it in the right context so problems can be solved faster.



Gather and archive large volumes of data. Scale to meet your business needs.

PI Server

System Management

System Access

PI Asset Framework

Contextualize, structurize and enrich data

Represents the entire Asset Structure of the Plant

Shaping your data by:

1. Defining types of assets

Schema how to attribute Elements



2. Association to a “real” asset

Created from Template



3. Describing the “real” asset

having Units Of Measurements (UOM)

can come via data references from everywhere



4. Physical/logical asset structure

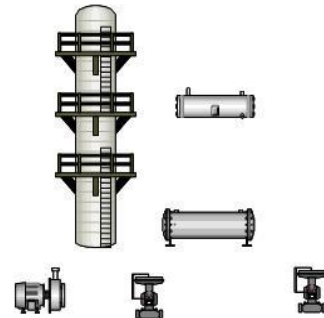


5. Assets connectivity

Model : Collections of connected elements

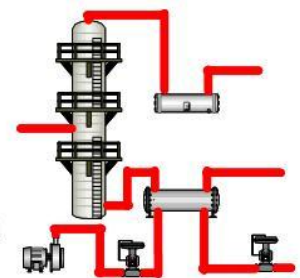
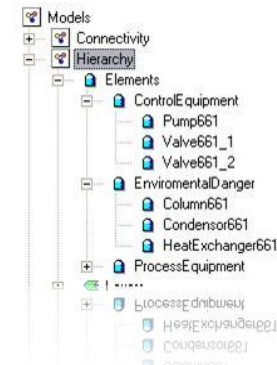


- Condensor
- Heatexchanger
- Column
- Valve
- Pipe
- Pump
- Column661
- Condensor661
- P661_1
- P661_2
- HeatExchanger661
- Valve661_1
- Valve661_2



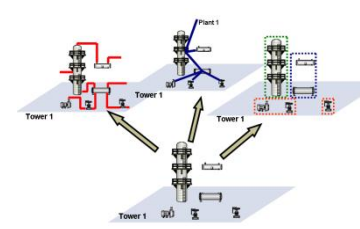
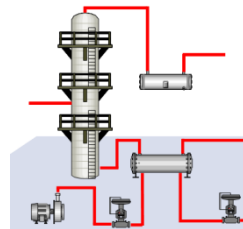
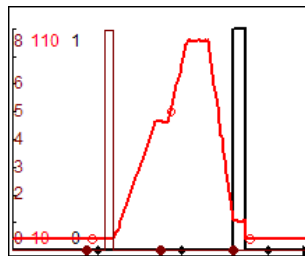
OpeningGrade
InspectionResult
LastInspection
SerialNumber
XYZ

PIPoint: \\MOBILEVBC\Valve661_1.OpeningGrade
Table Lookup: SELECT InspectionResult FROM ...
Table Lookup: SELECT LastInspection FROM ...
Table Lookup: SELECT SerialNumber FROM ...
Formula: A=OpeningGrade/[A*0.98]



AF stands for either

- *Application Framework*
 - Users can build applications on top of AF
- *Analysis Framework*
 - AF is great to host calculations
- *Asset Framework*
 - AF is equipment centric



Tag



Module



Element



Asset



History

Connectivity

PI – Archive

Context

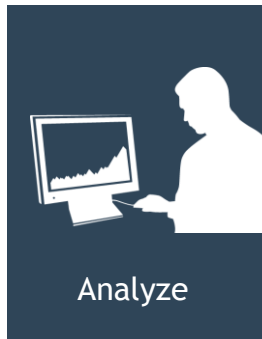
Aliasing
Versions
Hierarchies

Connections

Templating
Flow sheeting
“foreign” data
Model analyses

Unification

“foreign”
structures



Access real-time or historical role-based data for the entire enterprise at any time.

Advanced Computing Agent

Performance Equations

PI Notifications

PI Reports™

Batch

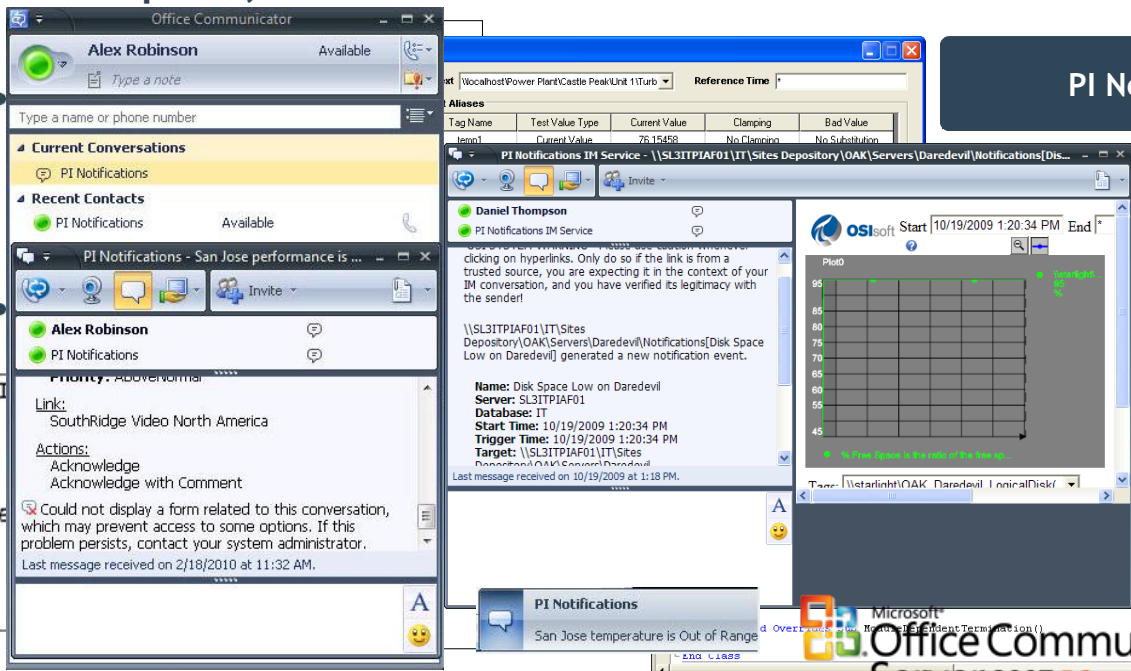
Statistical Quality Control (SQC)

Convert real-time data into actionable information

Measure and improve business performance

- Equations, calculations, aggregations, filters, business rules
- CEP (Complex Event Processing) & Post processing
- Reports, Notifications and Alerts

PI Notifications



The screenshot shows the Office Communications Server 2007 R2 interface. On the left, a contact list shows 'Alex Robinson' as 'Available'. A conversation window is open with Alex Robinson, displaying a message about 'PI Notifications - San Jose performance is ...'. Below the conversation, there are buttons for 'Link', 'Actions', and 'Acknowledgment'. On the right, a notification window titled 'PI Notifications IM Service' is open, showing a message about 'Disk Space Low on Daredevil'. The notification includes details like 'Name: Disk Space Low on Daredevil', 'Server: SL3ITPIAF01', 'Database: IT', 'Trigger Time: 10/19/2009 1:20:34 PM', and 'Target: \\SL3ITPIAF01\\IT\\Sites'. A graph is also visible in the background.

Shift

ent-max'
nt-min') then

ent-max'
nt-min') then

Microsoft Office Communications Server 2007 R2

The PI Analytics :PI Totalizer



Name & Type | Sampling | Results | Archive | Security | System | Options | Summary

Name: Pump_Starts
Description: Number of start
SourceTag: Statut_Pompe
Eng Units: Starts
Point Type: Int32

Totalizer Type
☐ Summary Calculation ☒ Count Events
☐ All Events ☒ Events where value changes

Name & Type | Sampling | Results | Archive | Security | System | Options | Summary

Write final results
☒ after a time period elapses ☐ after a number of source events
☐ based on a trigger event ☐ continue forever (interim results ONLY)

Details
Start schedule at: 0 Minute(s) after midnight
Results every: 2 Minute(s) ☒ Vary w/ DST

Name & Type | Sampling | Results | Archive | Security | System | Options | Summary

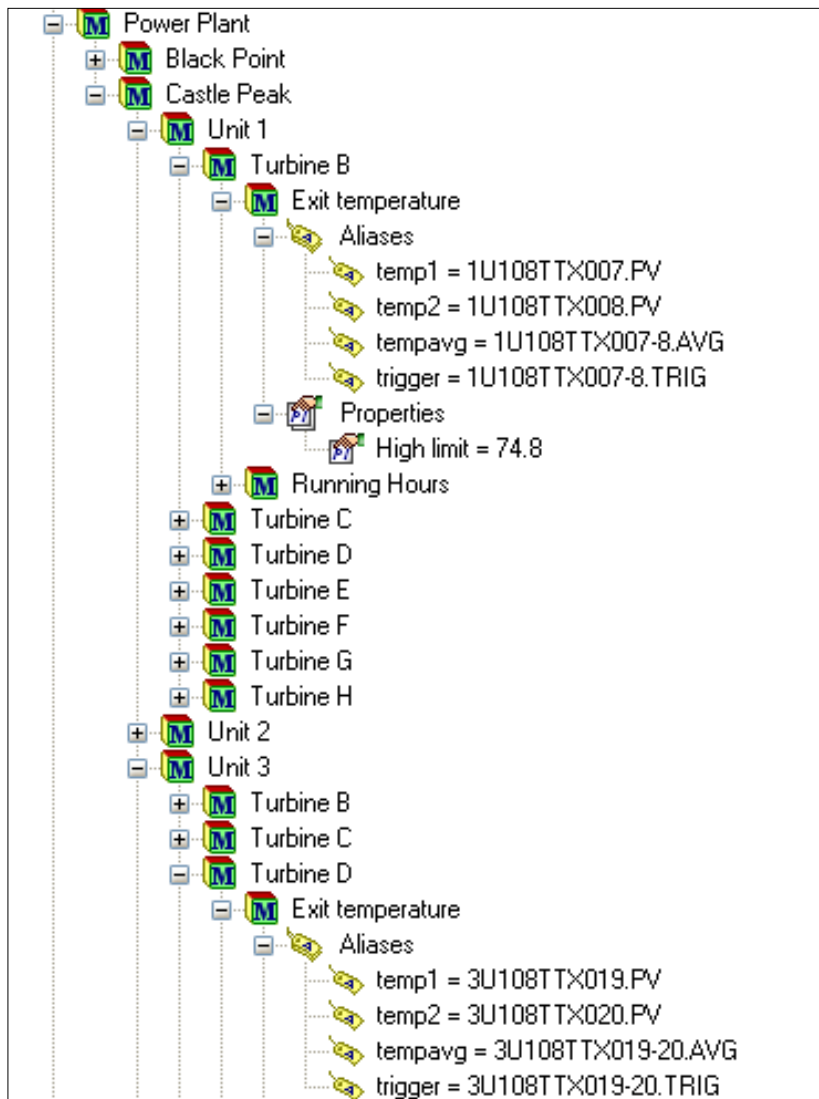
Write final results
☒ whenever a new source tag event occurs
☐ Periodically
☐ Whenever the event expression changes
☐ Filter the source data with the following expression

Name & Type | Sampling | Results | Archive | Security | System | Options | Summary

Options
☐ Allow external reset
☐ Use negative source values
☐ Source tag is a DCS integrator
☐ Close at end of the Sampling Period
☐ Source OverRange is ZERO + SPAN
☐ Use Source Tag BAD in place of "Bad Total"
Source UnderRange is: ☐ zero ☐ bad
Final result at: ☐ start ☐ end ☒ both

Conversion Factor: 1
Source = Zero below 0
Pct good values needed 85

PI ACE (Advanced Computing Engine)



Test

Context: Wocallhost\Power Plant\Castle Peak\Unit 1\Turb
Reference Time: *

Input Aliases

Tag Name	Test Value Type	Current Value	Clamping	Bad Value
temp1	Current Value	76.15458	No Clamping	No Substitution
temp2	Current Value	74.56452	No Clamping	No Substitution

exit_temp (Declarations)

```
Public dblLimit As Double

' Tag Name/VB Variable Name Correspondence Table
' Tag Name                                VB Variable Name
' -----
' temp1                                    temp1
' temp2                                    temp2
' tempavg                                  tempavg
' trigger                                  trigger

Public Overrides Sub ACECalculations()
    tempavg.Value = (temp1.Value + temp2.Value) / 2
    If tempavg.PrevVal() < dblLimit And tempavg.Value > dblLimit Then
        trigger.Value = 1
    Else
        trigger.Value = 0
    End If
End Sub

Protected Overrides Sub InitializePIACEPoints()...

' User-written module dependent initialization code

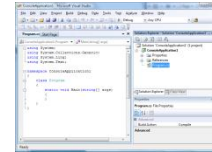
Protected Overrides Sub ModuleDependentInitialization()...

' ...
Protected Overrides Sub ModuleDependentTermination()
End Sub
End Class
```

PI System & StreamInsight Platform



StreamInsight Application Development

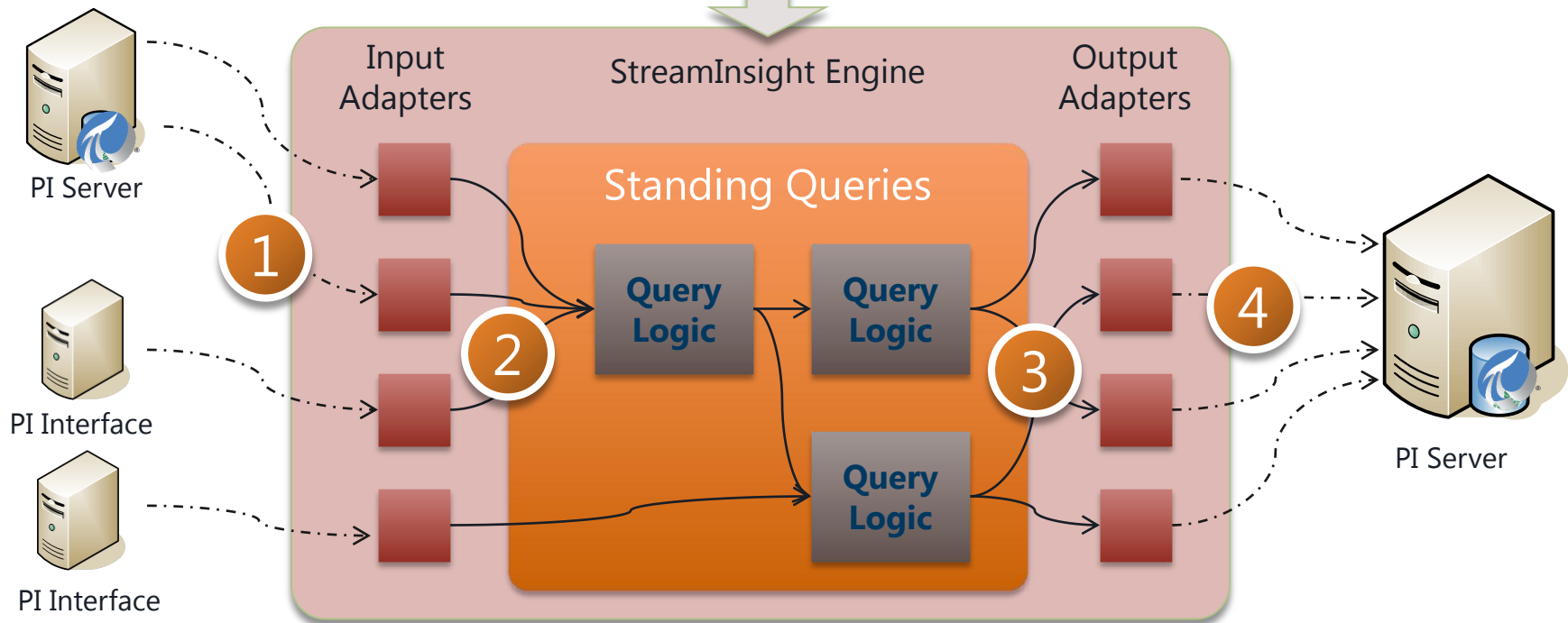


.NET
C#
LINQ

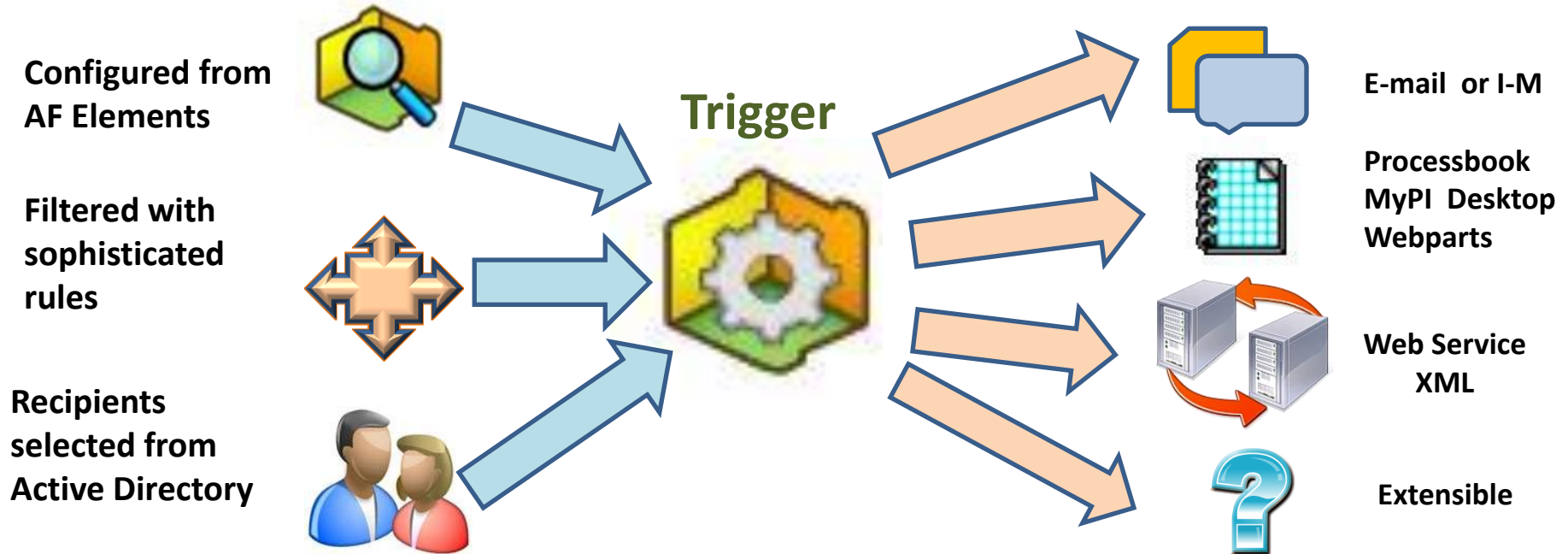
StreamInsight Application at Runtime

Event sources

Event targets



PI Notifications: The Power of Templates...



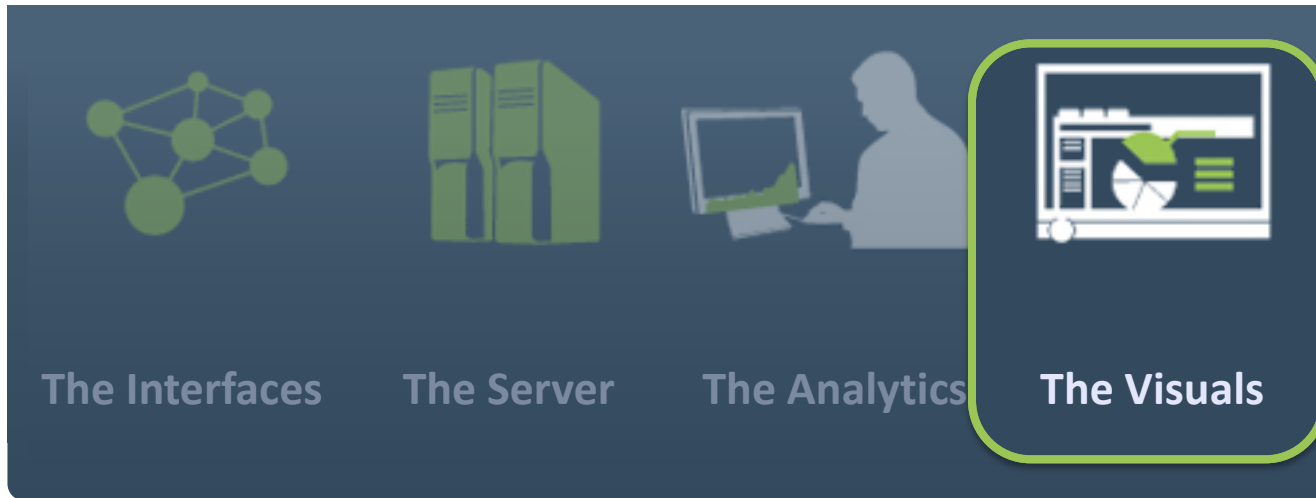
Define information once

- Fewer errors
- Automatically in sync
- Maintenance can scale

Override where necessary

- Change time rule
- Define specific content
- Add/modify subscribers

Go See: [Using Templates to Speed Up Configuration of Your PI System](#)

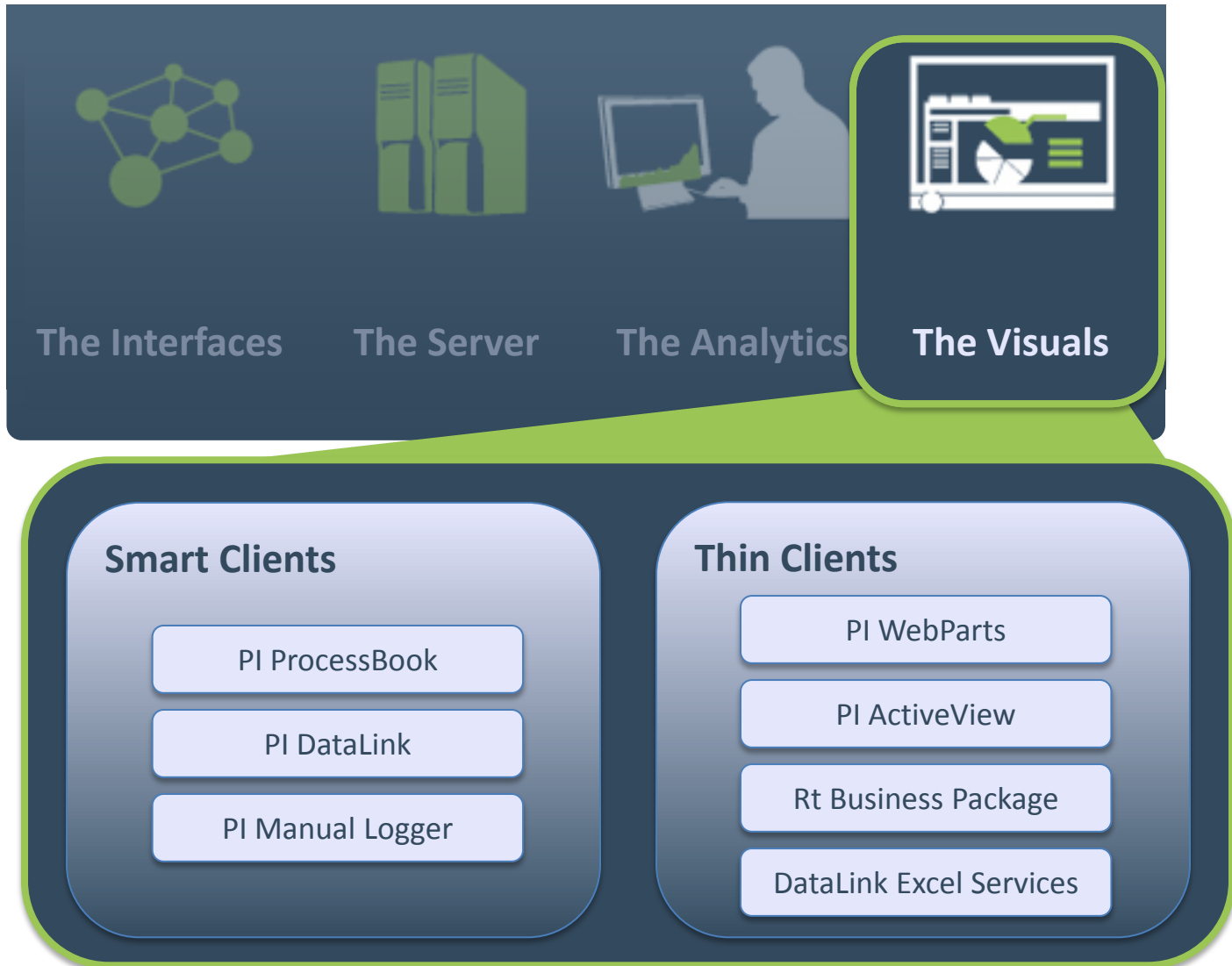


The decision makers can use the well-known tools like:

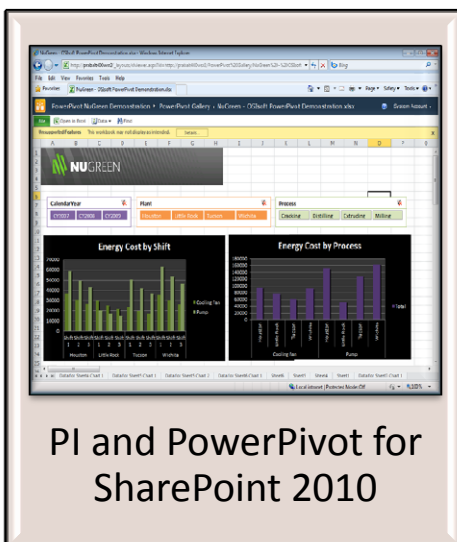
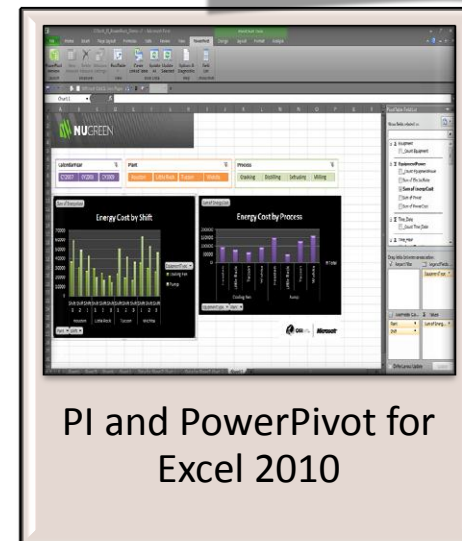
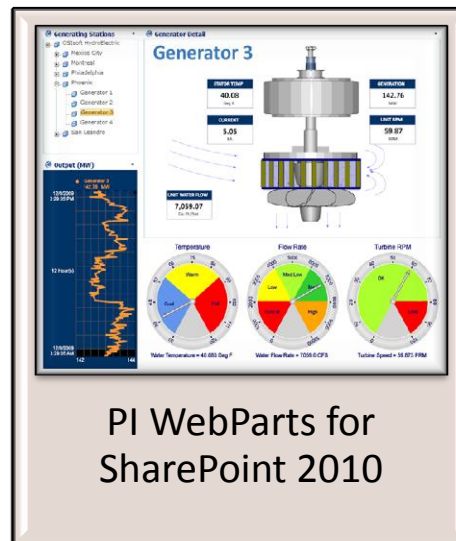
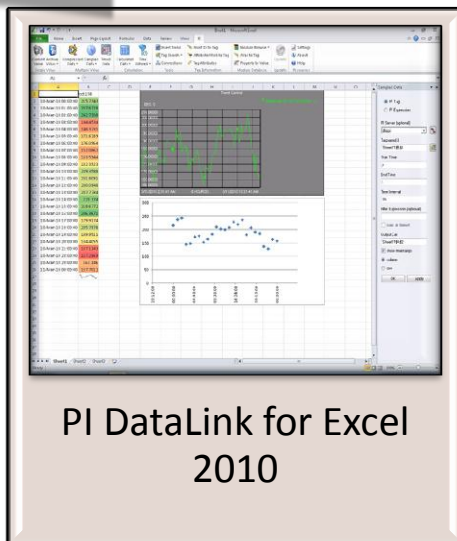
- OSIsoft PI ProcessBook
- Microsoft Office Excel or Microsoft Office SharePoint
- SAP Enterprise Portal

The Visuals stimulates the creativity and gives solutions to end-users for solving business problems.

The PI System: Visualize



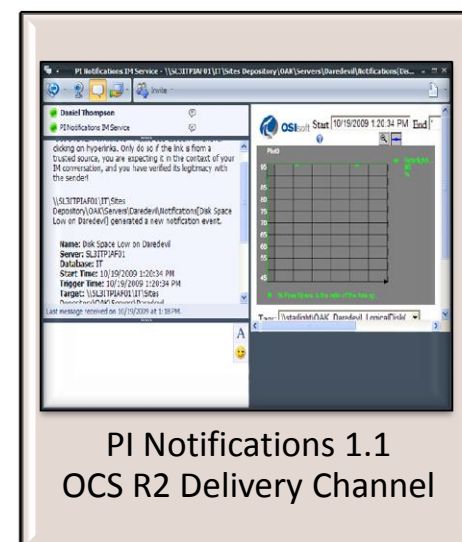
PI for Office 2010



PI OLEDB
Enterprise 2010

PI Web Services
2010

PI Data Access
Technologies



VISUALIZE - Visualization Capabilities



Gain a comprehensive view of operational information
Empower informed decisions and drive business success



Present

View data, identify problems, and take corrective action with familiar, easy-to-use graphical tools.

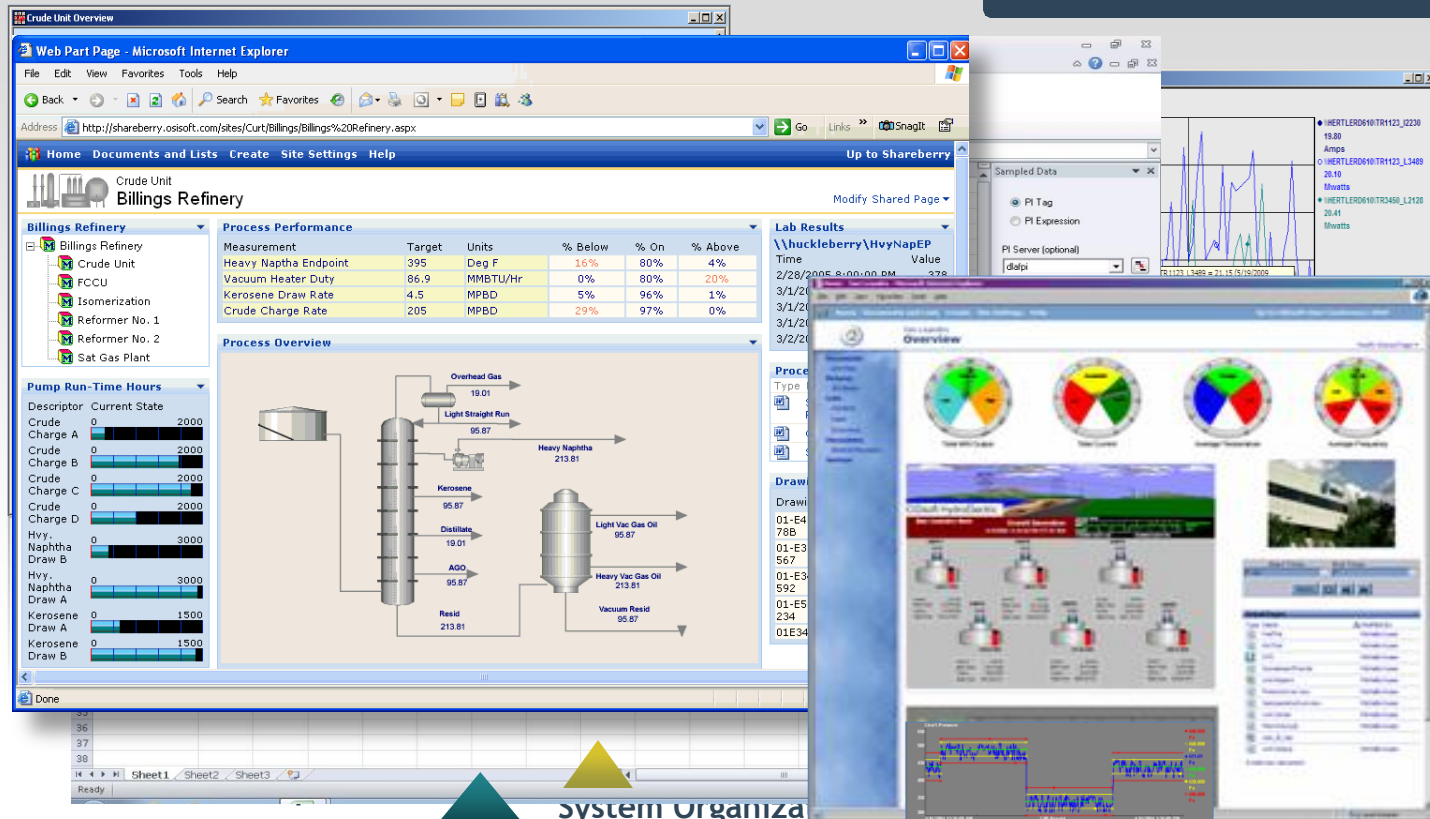
ProcessBook®

PI DataLink™

DataLink for Excel Services

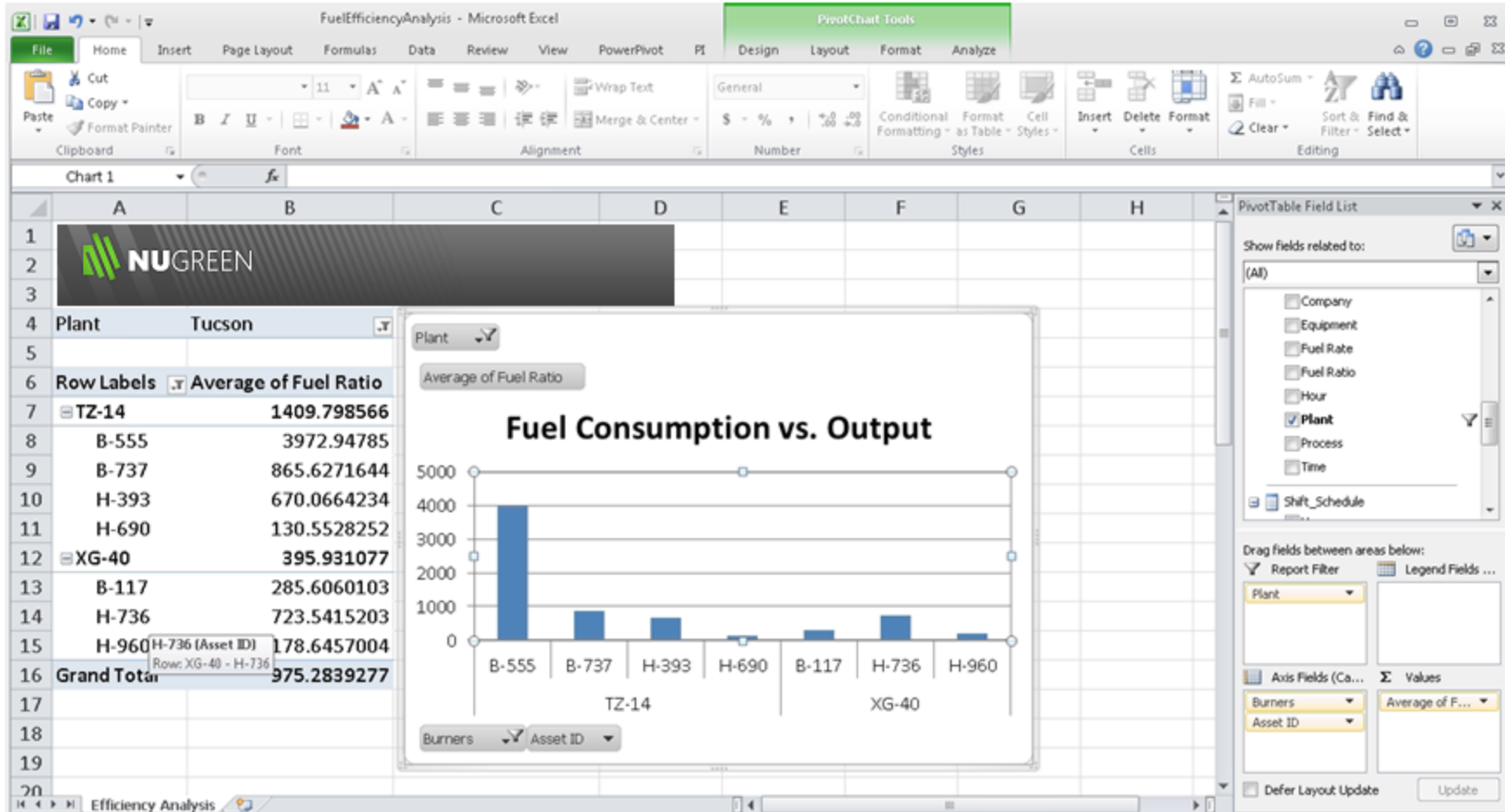
PI BatchView

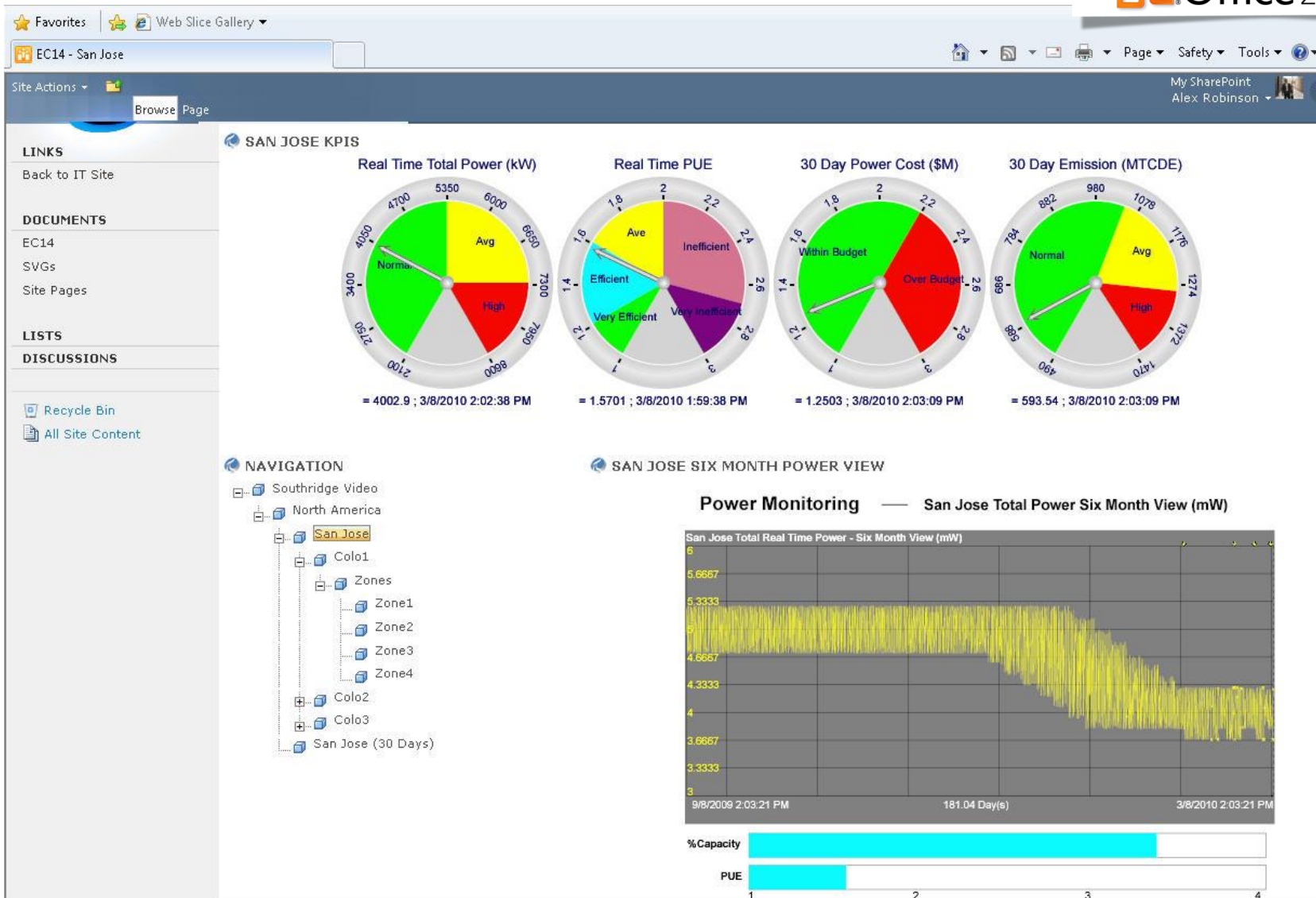
PI WebParts™

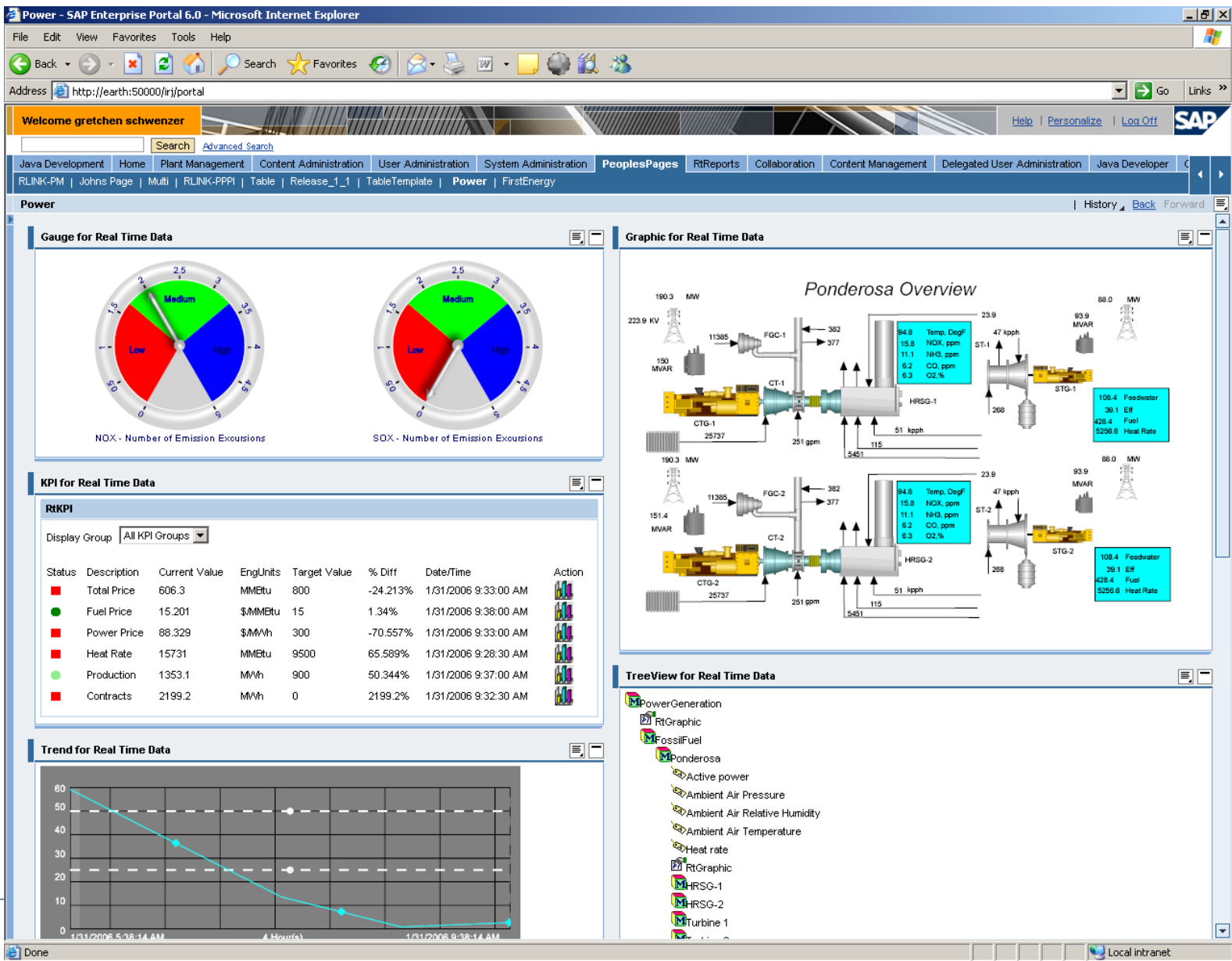


PI WebParts™

Provide access to real-time and historical process information for analysis and reporting









Thank you

© Copyright 2010 OSIsoft, LLC.

777 Davis St., Suite 250 San Leandro, CA 94577