

Regional Seminar Series Stockholm, Sweden



PI System Roadmap

February 9, 2010

Product and Support Approach



Business Mandates

Quality & Quantity

Reliability & Availability (Asset,

Product)

Compliance

Use of capital (ROCE)

Environment, Safety, Health &

Hygiene

Innovation

Markets and Trading

Performance

Economic Performance

Resource (Energy) Management

& Optimization

Capabilities

Archiving (digital retention)

Analysis

Reporting

Notifications

Trending

Ease of access to data

Ease of use of the data

Availability of data

Scalability & Extensibility

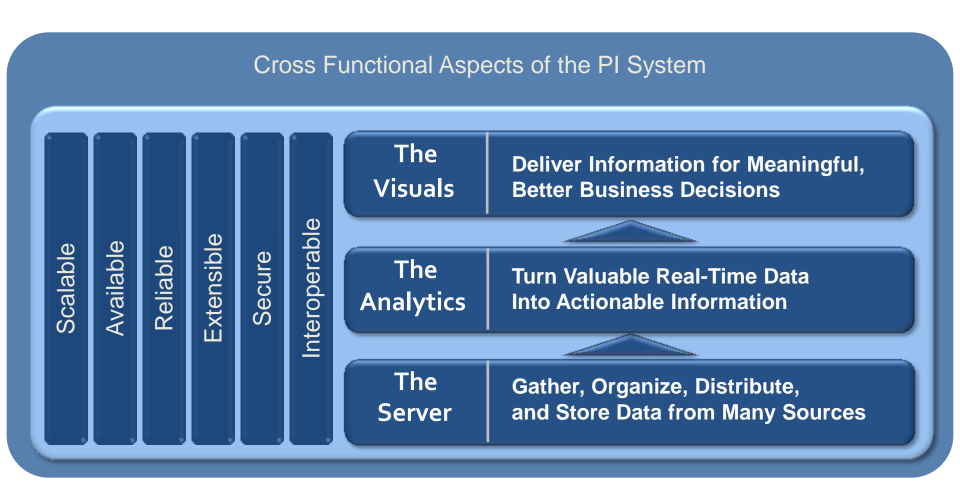
Visualisation

Contextualize



Aspects of The PI System





Roadmap Themes for 2009-2010



- Security
- Scalability
 - 64-bit Support
- High Availability
- Single Data Directory Model AF
- Office 2010 Integration
- Usability / Productivity Improvements



The Servers



3 concurrent releases for 3 themes



- Releases
 - PI Server 3.4.380 with Windows Integrated Security
 - Released September 21, 2009
 - PI AF 2.1
 - Released September 1, 2009
 - PI Notifications 1.1
 - Released September 30, 2009
- Integration with Windows Security
- High Availability
- More Scalability and Manageability

Security



- PI AF 2.x uses Windows Security since the first release
- The PI Server can leverage Windows authentication mechanism
- PI Notifications leverages both PI AF and the PI Server security



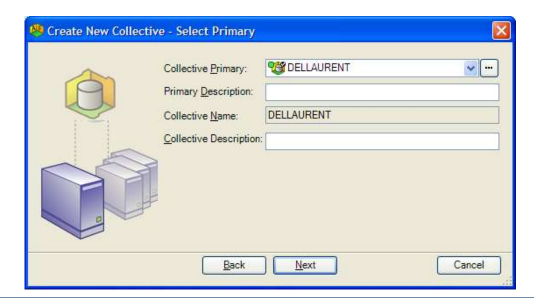




High Availability



- The PI Server has been HA for 3 years
 - Released in Q1 2007
- PI Notifications has been HA since the first release
 - Released in Q1 2008
- PI AF 2.1 is now Highly Available



Scalability and Manageability



- Better performance, scalability and throughput for the PI Server, PI AF and PI Notifications
- Support for 64bits
 - Native support for the PI Server and PI AF
 - PI Notifications tested as a 32bits running on 64bits



- New PI SMT 3 plug-ins to manage the new security model
- Improved manageability for PI Notifications leveraging PI AF Notifications templates



PI Server 3.4.380 WIS



Technical Overview

WIS Details



- True Single Sign-On (SSO)
- Easier to Manage
 - User Accounts in Windows/AD Only
 - Leverage AD Tools and Security
 Policies
- Upgrade Experience
 - Backward Compatibility
 - Simply Requires PI SDK 1.3.6



WIS Value Proposition



More Secure

- SSPI*-based Kerberos or NTLM**
- Server-Side Authentication Control
- No More Default User



More Flexible

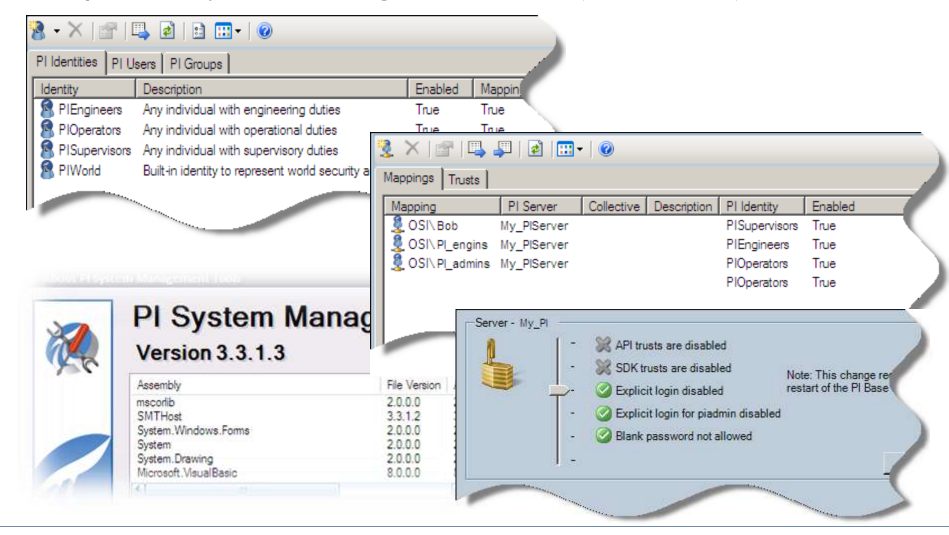
Unlimited Access Control Lists (ACLs)

Point	Point Security	Data Security
SINUSOID	Asia-Pacific: A(r) Antarctica: A(r,w) Americas: A(r) Europe: A(r)	Green: A(r)

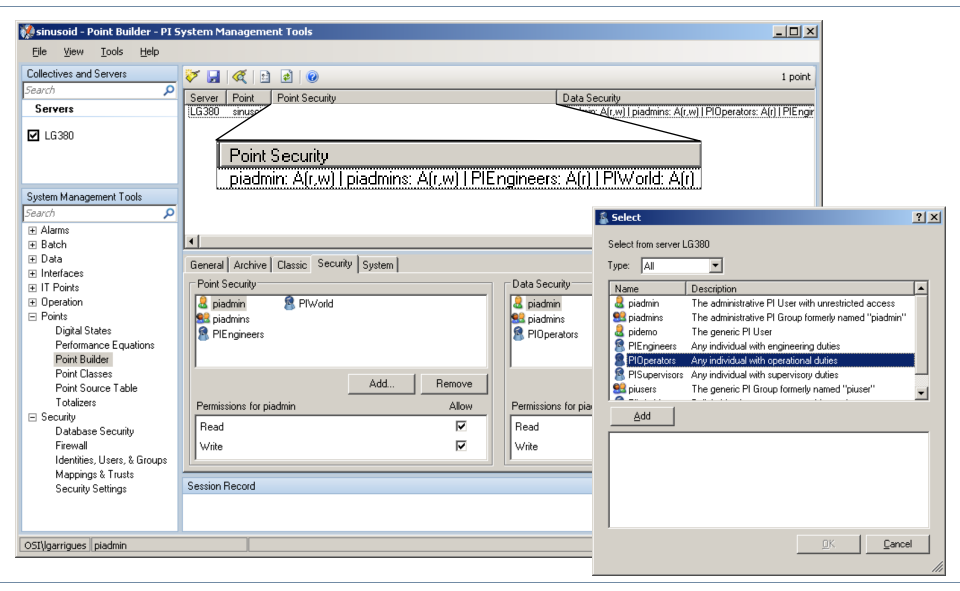
*Security Support Provider Interface
** NT LAN Manager



Improved System Management Tools (PI SMT 3.3)



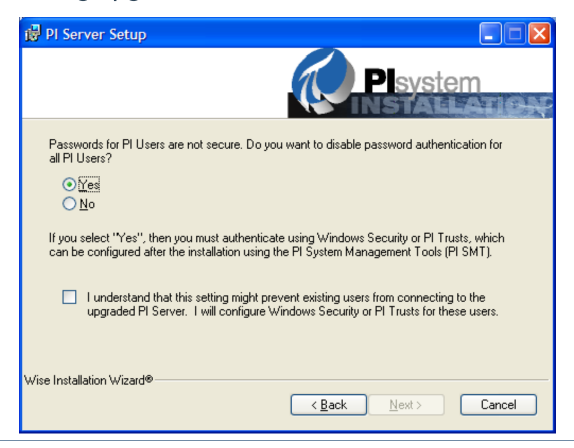






Setup

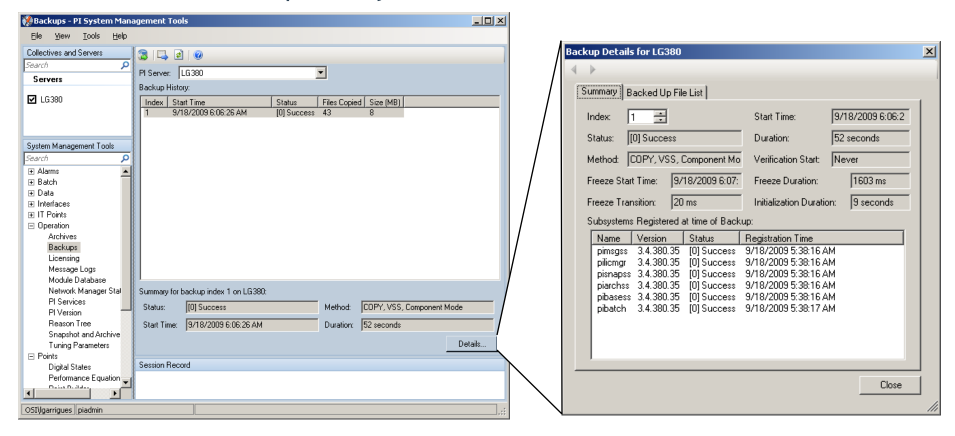
 Secure configuration by default, with database consistency checks during upgrade





PI Backups

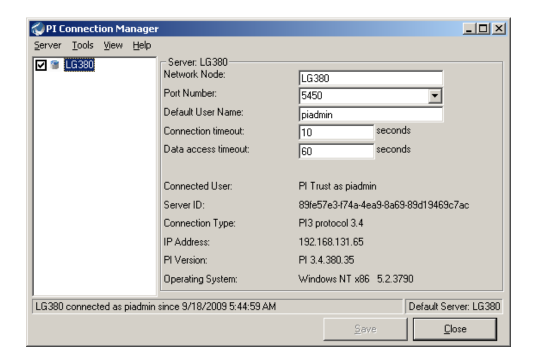
 Added support for incremental backups, verified backups, and a full backup history



Clients apps and the 3.4.380 release



- Clients apps only need to upgrade the PI SDK 1.3.6 (released in Q3 2008) to take advantage of the new Security Model
- Most clients, like PI ProcessBook 3.x and PI Datalink 4.x are already shipping with the PI SDK 1.3.6



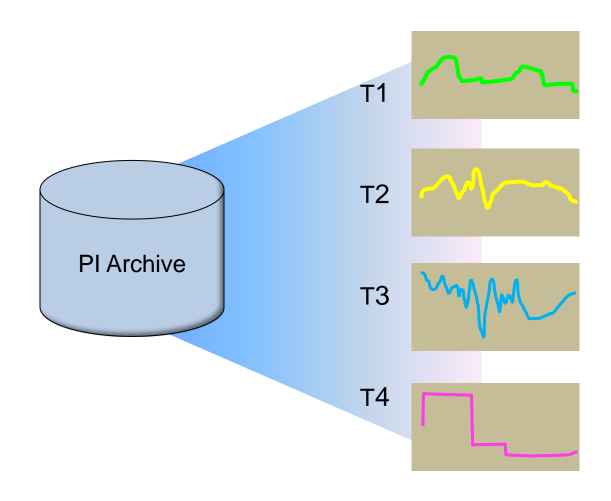


The PI AF Server



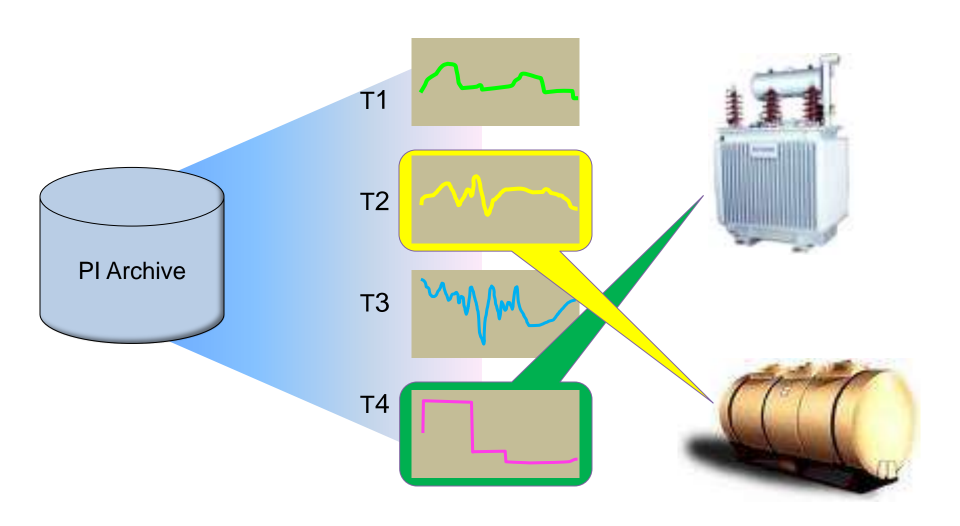
PI is about time series ... and tags!





But Tags mostly relate to assets







PI AF 2.1



Technical Overview

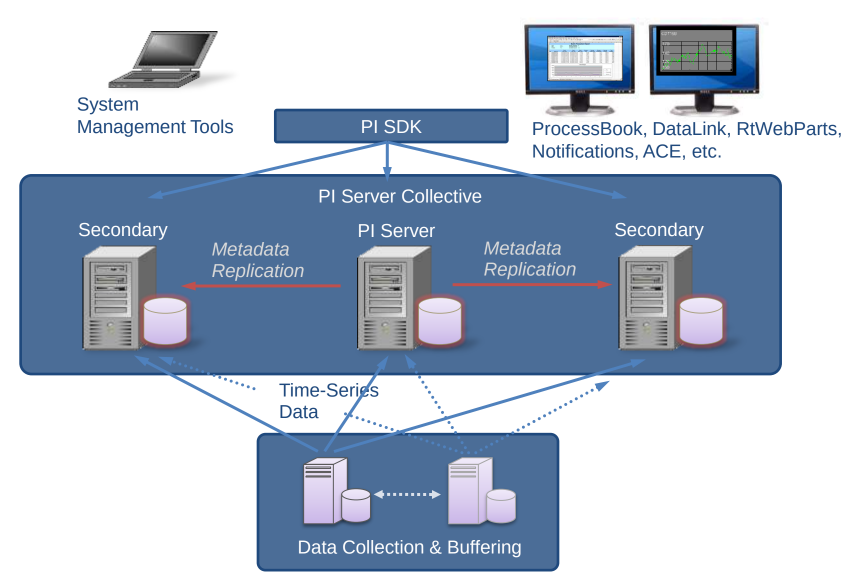
High Availability



- Network Failure
- Administrative/User Failure
- Upgrades and Migrations
 - Hardware
 - Operating System Software (Patches)
 - Applications Software

PI High Availability Architecture

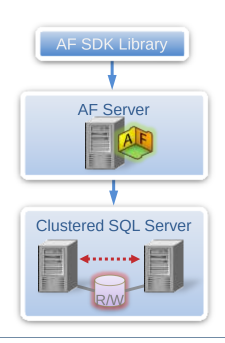


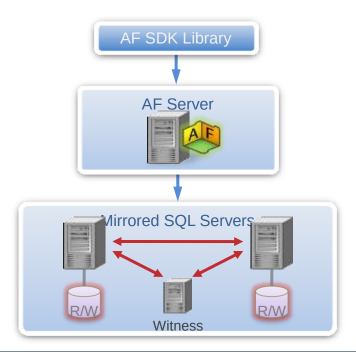


High Availability for AF 2.1



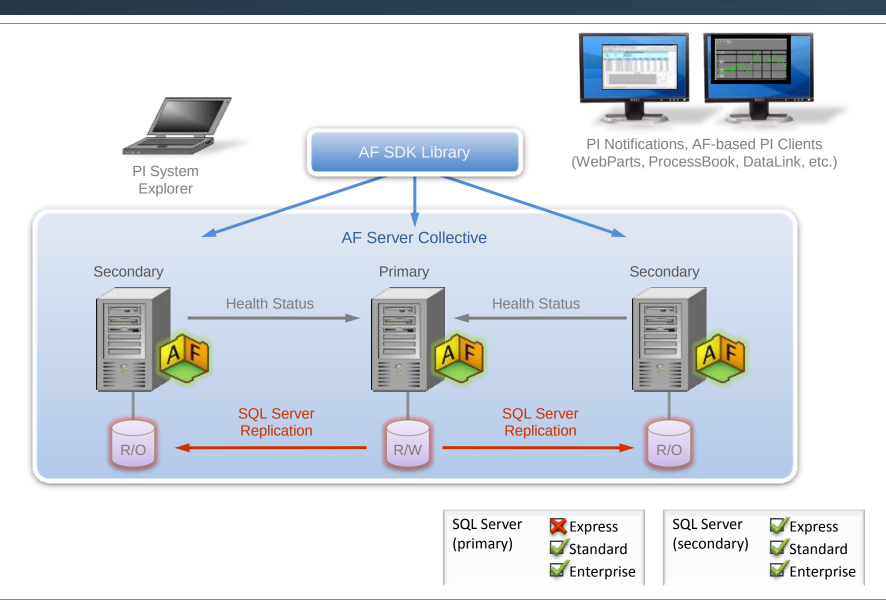
- Support for Clustering, Mirroring, and Replication (HA)
- Conceptually very similar to HA for the PI Server
 - Automatic Failover for clients
 - SQL replication for the AF database





AF 2.1 HA Collective





64 bit support



- 2.0 Server was 64-bit capable
- Can use either 32 or 64 bit SQL Server
 - · 2005 or 2008
- Same install kit for 32 vs. 64 bit versions of AF Client or AF Server
- PI System Explorer can run as a 32 bit application on 64 bits





PI Enterprise Server 2010 - PI MDB to PI AF



Motivation for MDB to AF upgrade



Moves you forward

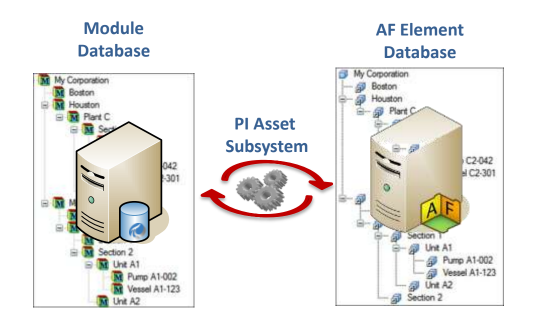
- AF is the future for PI applications
- AF is richer, more scalable and more flexible

Protects your investment

- No customer left behind policy
 - MDB based solutions keep working
- Automatic Migration and Synchronization
- Gradual upgrade process from MDB to AF
 - The back-end first, and then the applications

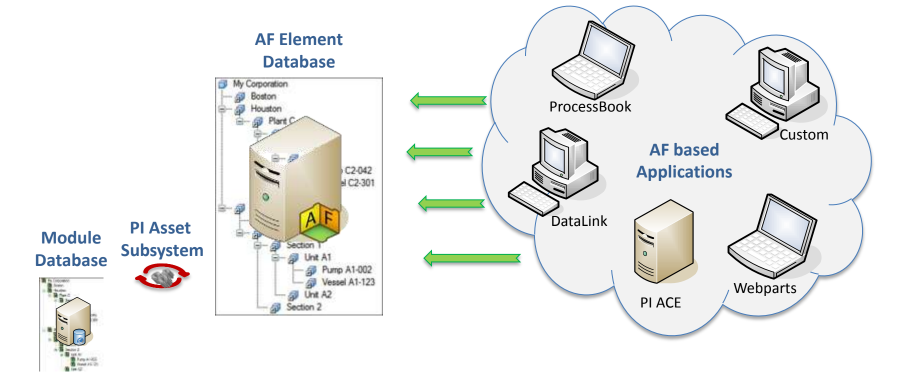
Asset Centric PI: AF Element DB Synch





Asset Centric PI: AF Element DB





PI Enterprise Server 2010



- PI Enterprise Server 2010 delivers the MDB to AF subsystem
 - Migration
 - Synchronization
- Requirements:
 - AF Server 2.1 must be installed
 - Must upgrade PI Server to 3.4.380 first
- Most applications can use AF natively
- Some will continue to use MDB for now
- Release in 2Q 2010

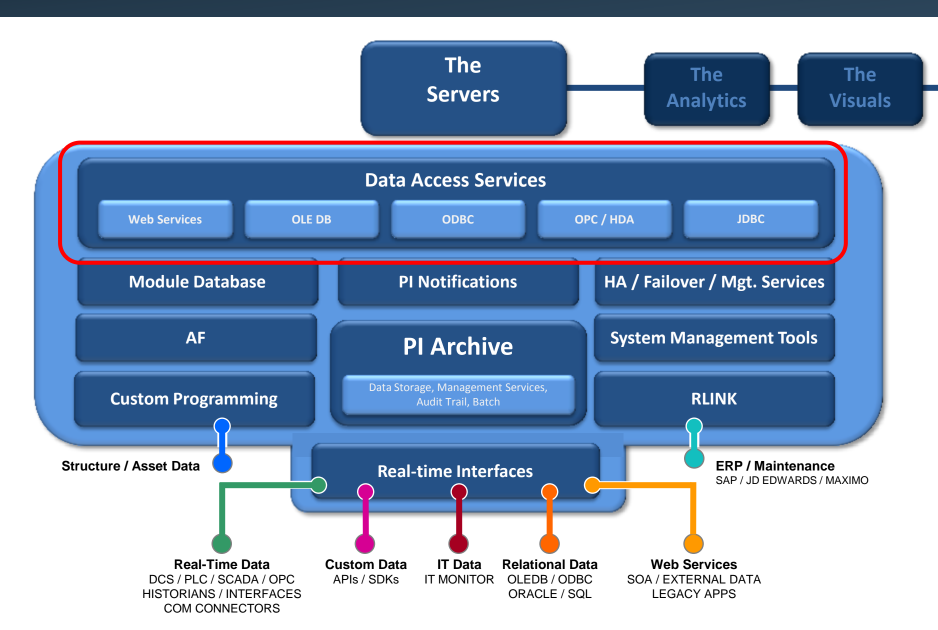


Data Access



The PI Servers





Key Requirements for Data Access



Support:

- Standards
- Multiple programming languages
- Multiple hardware and operating system platforms
- Updates and asynchronous calls for better performance and scalability
- Ensure no data loss through buffering, caching and redundancy
- Provide access to all PI system data (including metadata)

Data Access Products



- Collection of all products that offer programmatic data access to all or part of the PI System
 - SQL tools
 - PI OLEDB Provider
 - PI JDBC Driver
 - PI ODBC Client
 - Web Services
 - PI Web Services (CTP available on OSIsoft vCampus)
 - OPC
 - OPC DA/HDA Server
 - OPC UA Server (CTP available on OSIsoft vCampus)
 - SDKs (for partners/developers)
 - PI SDK
 - AF SDK

PI Data Access Roadmap



- PI Web Services 2010 (2Q 2010)
 - OSIsoft vCampus CTP available now
- PI OLEDB 3.3 (Released)
 - Support both 32-bit and 64-bit providers
- PI OLEDB 2010 (2Q 2010)
 - Support for entire PI system, both Tags and AF
- PI JDBC 1.0 (Released)
 - JDBC-OLEDB Bridge for Windows and Linux, OSIsoft vCampus

PI Data Access Roadmap (continued)



- OPC DA/HDA Server 1.2.6 (Released)
 - Achieved Self-Certification Logo from OPC Foundation
- PI OPC UA Server Technical Preview (Released)
 - OSIsoft vCampus online, hosted environment
- PI SDK 1.3.8 (Released)
 - Support for both 32-bit and 64-bit providers
- AF SDK 2.1 (Released)
 - Support for both 32-bit and 64-bit providers
- PI SDK 1.4.0 (1Q 2010)
 - Client-side buffering for manually entered data, ACE calculations writing to PI, and custom SDK-based interfaces



OSIsoft vCampus



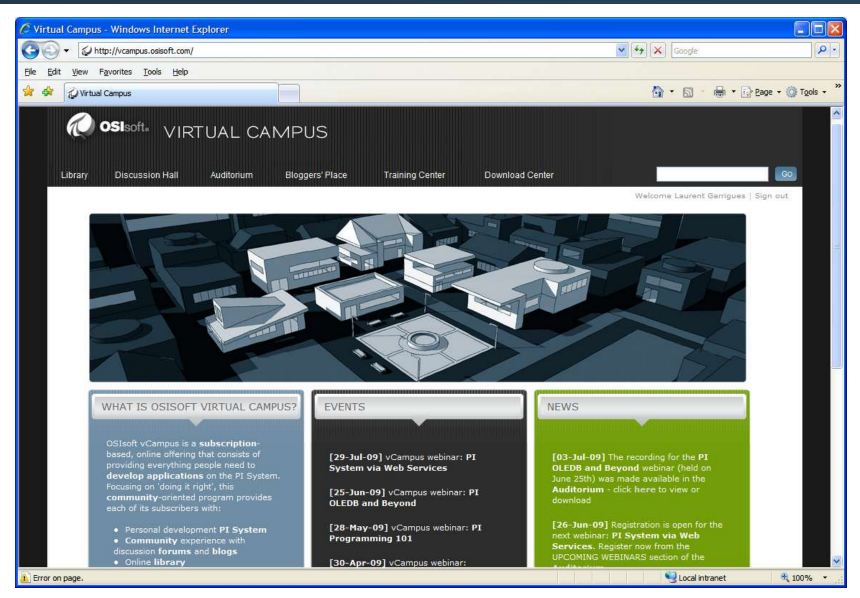
OSIsoft vCampus Offering

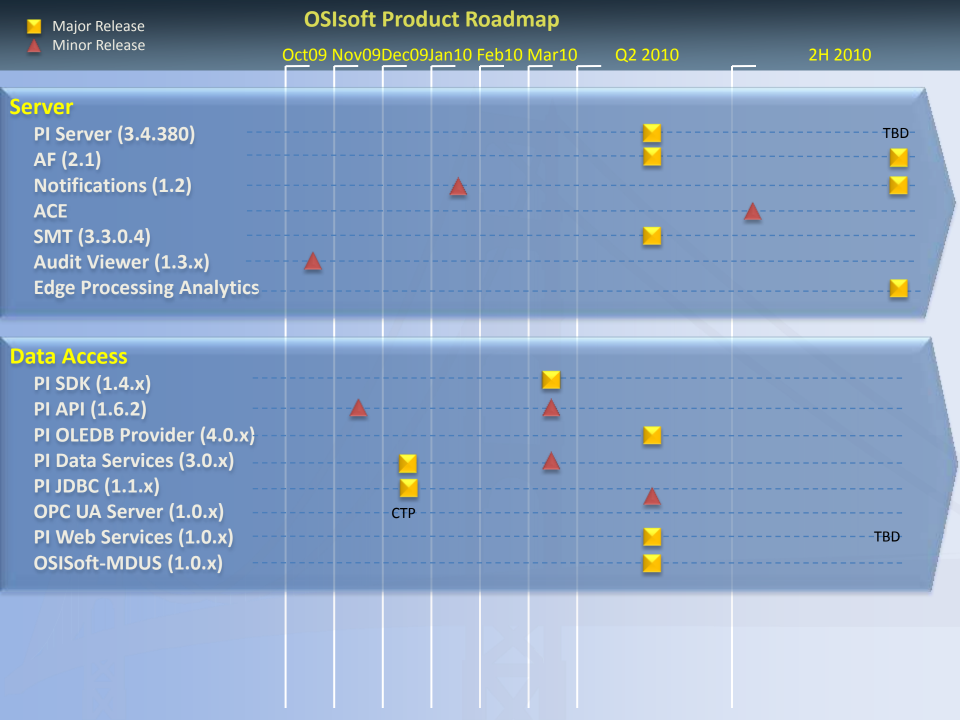


- Includes access to all programmatic interfaces to PI System: AF/AN SDK, PI OLEDB/ODBC, PI SDK, OPC DA/HDA/UA Server
- Development license for programmatic interfaces
- Runtime licensing is separate PAL
- Programming examples and documentation
- PI Virtual Campus community collaboration site
 - Forums
 - Blogs

OSIsoft vCampus Website







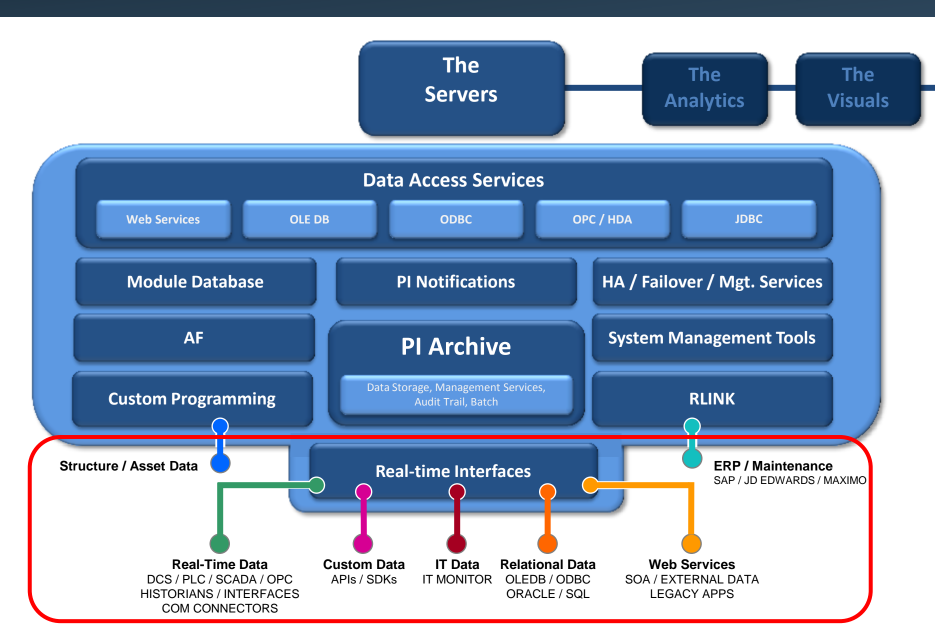


PI Interfaces



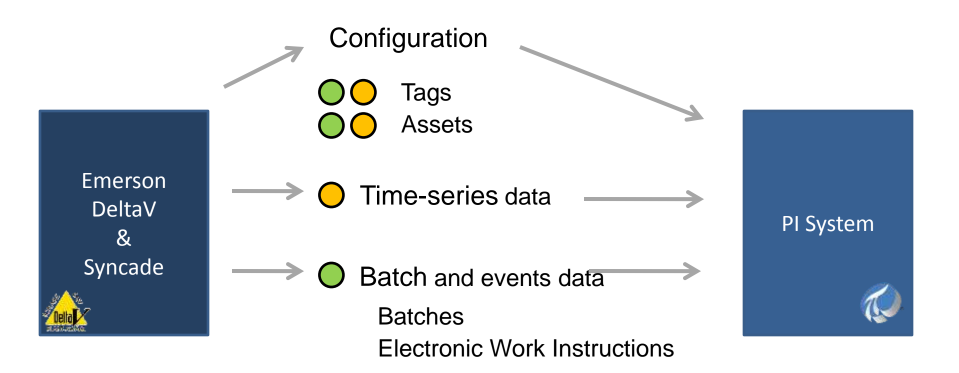
The PI Servers



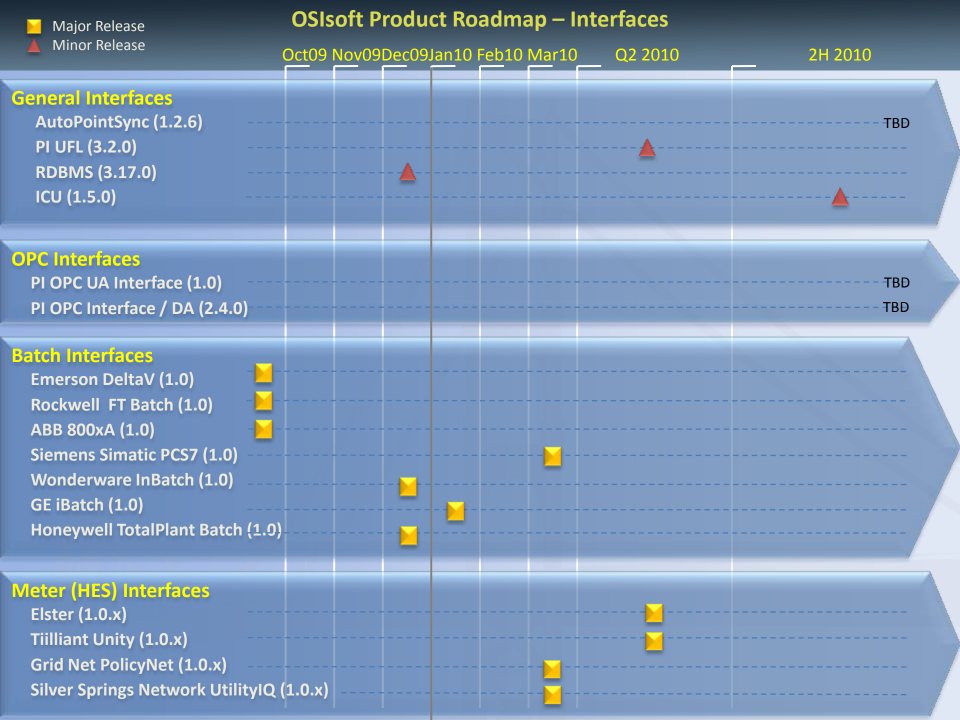


Emerson DeltaV Advanced Interface











PI Analytics



The Analytics within the PI System



The The The **Visuals** Server **Analytics Advanced Computing Engine (ACE) AF Analytics PI Notifications RtReports PI Analytics** (PI Performance Equations, PI Totalizers, PI Alarms, PI RTSQC)

The Analytics Landscape



		Configuration	Programming
Specific Content	PI Tags	PI PE, PI Totalizers, PI Alarms, PI RT SQC	PI ACE, PI SDK (Custom applications)
Generic Content	PI Module DB	None	PI ACE, PI SDK (Custom applications)
	PI AF	AF Analysis Rules • PE syntax • AF formula DR syntax • Additional ARs (roll- up etc.) Clock & Event based scheduling Export results to PI tags	Custom AF Data References Custom AF Analysis Rules Custom applications (AF SDK)
		Goal	

StreamInsight Platform

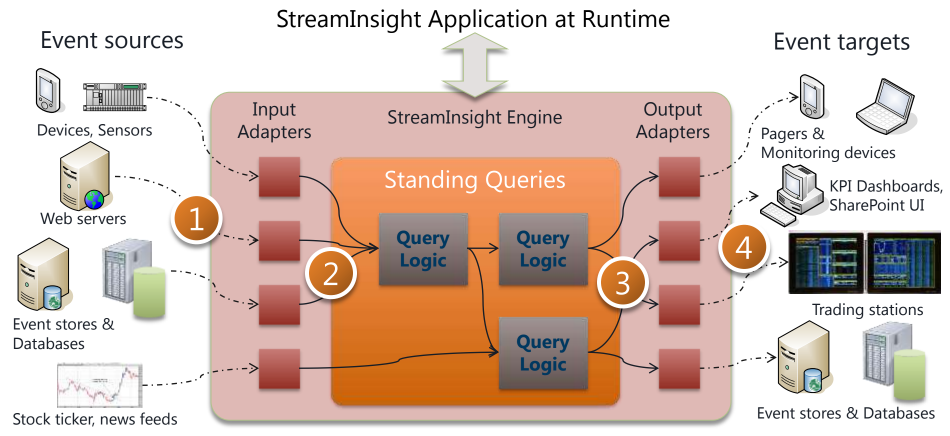


StreamInsight Application Development



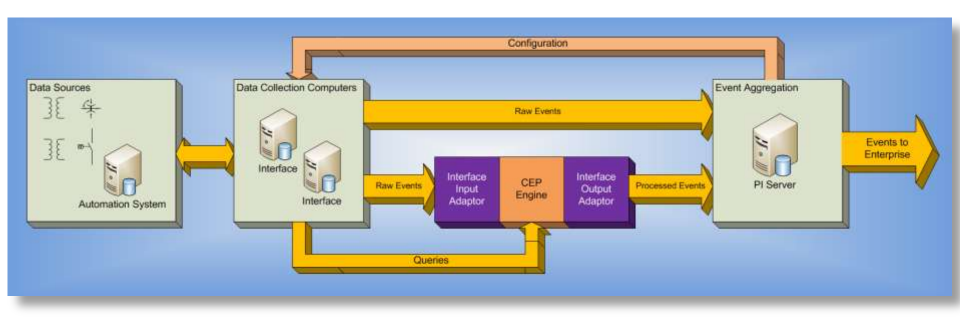






StreamInsight Edge Proccessing

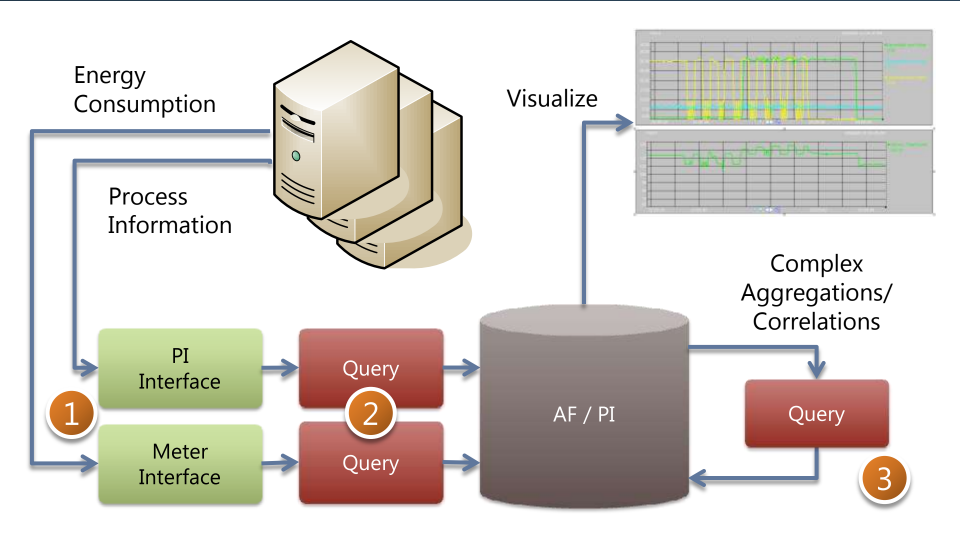




- Scalability—distributed processing
- Important scenarios:
 - Data Validation
 - Filtering
 - Aggregation and summaries

Energy Consumption Monitoring







PI Notifications 1.1

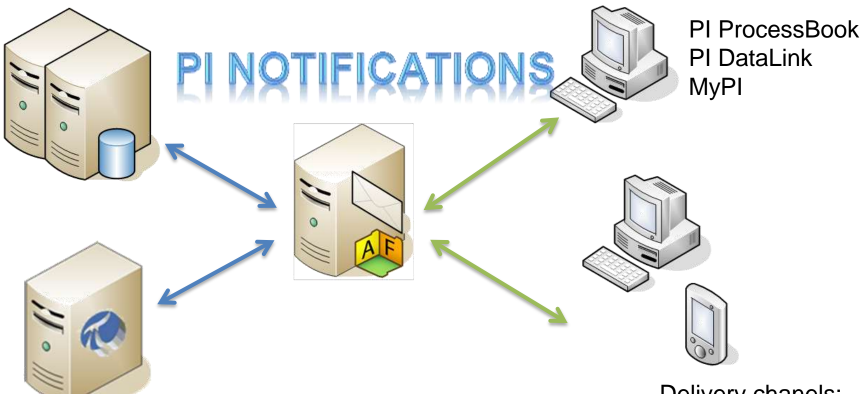


Technical Overview and Value proposition

PI Notifications Architecture reminder



Others data sources



PI Server

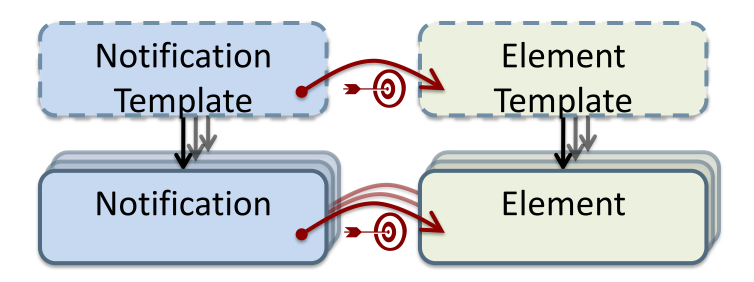
Delivery chanels:

- Email
- Web services
- OCS v1.0
- Custom developed

PI AF support for PI Notifications 1.1



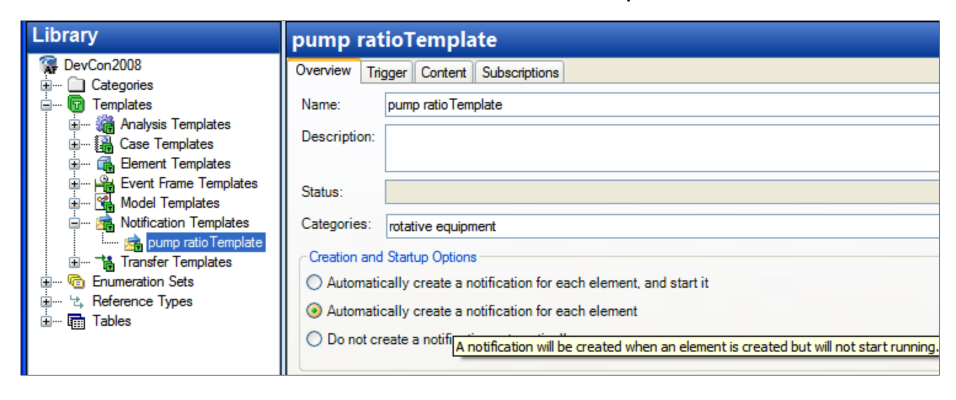
- Performance Improvements (start-up and retrieval)
- Notification Templates enable rapid and automatic creation of maintainable notifications



New with the PI Notifications 1.1 release



- Notification templates
 - Automate the creation and maintenance process



New with the PI Notifications 1.1 release



Performance improvements

 Can support up to 10k Notifications with multiples rules per Notifications server



Can process up to 60k events/minute

New with the PI Notifications 1.1 release



- Native Office Communication Server 2007 R2(OCS)delivery channel
 - v1.0 released in November 2009
 - Support presence and Instant Messaging (IM)
 - Ships as a plug-in for PI Notifications 1.1
 - Applications available for major cell phones
 - Windows Mobile
 - BlackBerry
 - iPhone
- Can use Email service to send an SMS message (offered by most wireless providers)



OSIsoft Meter Data Unification System (MDUS)



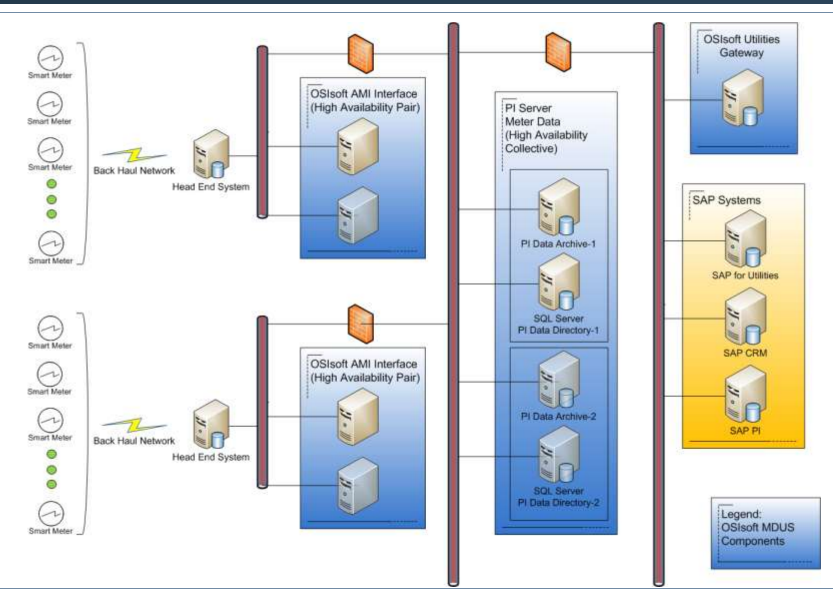
OSIsoft Meter Data Unification System



- Package of software products and services
 - Software products
 - AMI Interfaces
 - PI Server (PI Data Archive and PI AF)
 - Analytics Framework
 - Web service based interface to SAP Utilities EhP 4
 - OSIsoft Utilities Gateway
 - Services
 - Pre-sale consulting
 - Architecture and implementation
 - Support
 - SAP Endorsed Business Solution

OSIsoft MDUS Overview





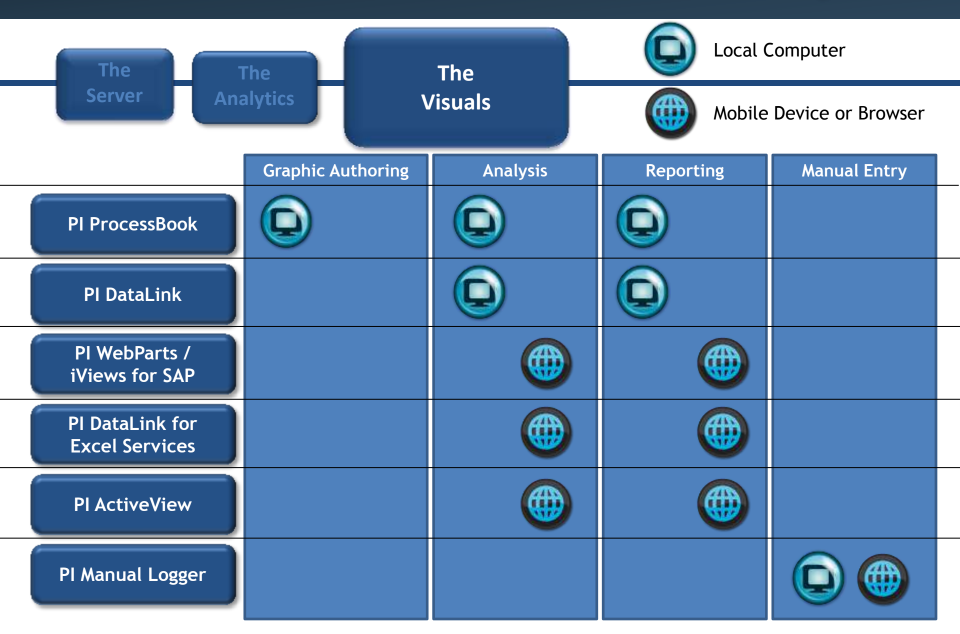


The Visuals



The Visuals within the PI System







PI ProcessBook



PI ProcessBook Recent Releases



- ProcessBook 3.1 (Released October 2008)
 - Windows security integration
 - PI Notifications integration
 - Trending enhancements
- ProcessBook 3.2 (Released September 2009)
 - AF Element Relative Displays
 - Display Playback
 - Display Browsing and Bookmarking
 - Office Communicator collaboration integration
 - Statistical Quality Control (SQC) symbol now included



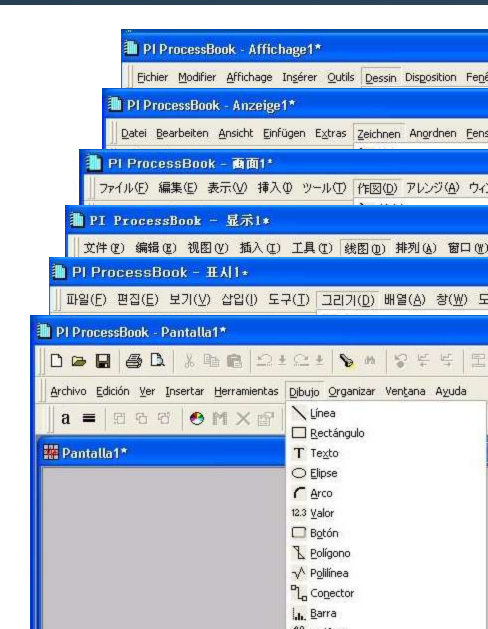
PI ProcessBook 3.2



Localization

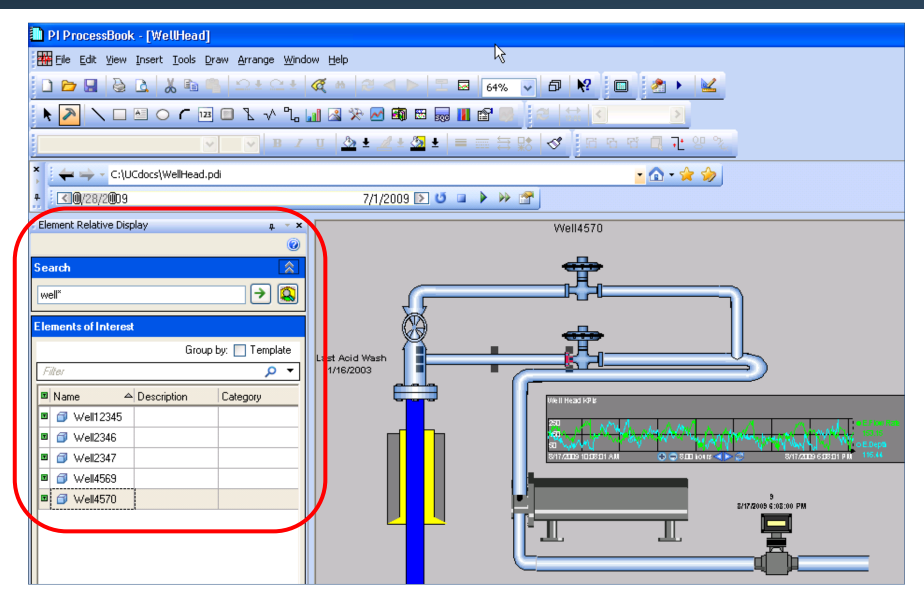


- ProcessBook and ActiveView
 - English
 - French
 - German
 - Spanish
 - Chinese (Simplified)
 - Japanese
 - Korean
 - Russian
 - Portuguese (BR)
- BatchView
 - Japanese



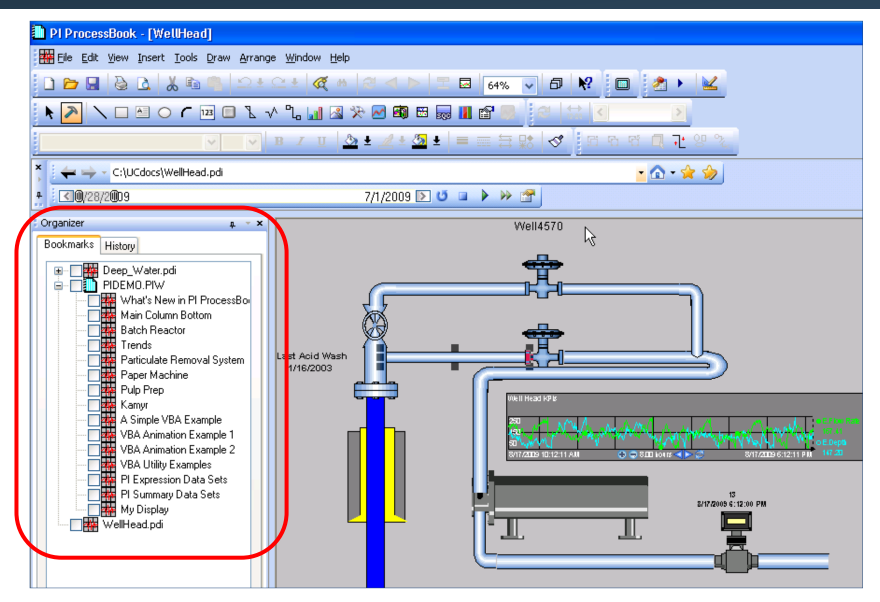
PB 3.2 - AF Element Relative Displays





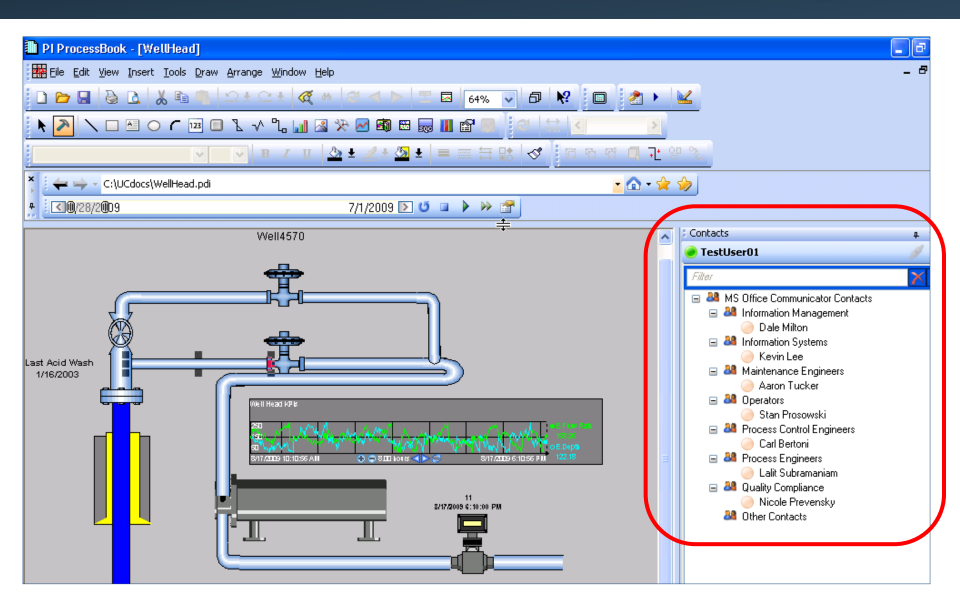
PB 3.2 - Display Browsing and Bookmarking





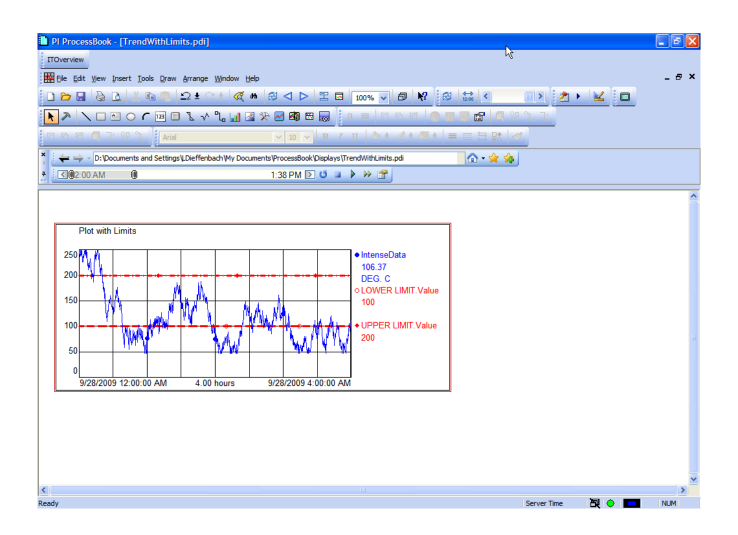
PB 3.2 - Office Communicator Integration





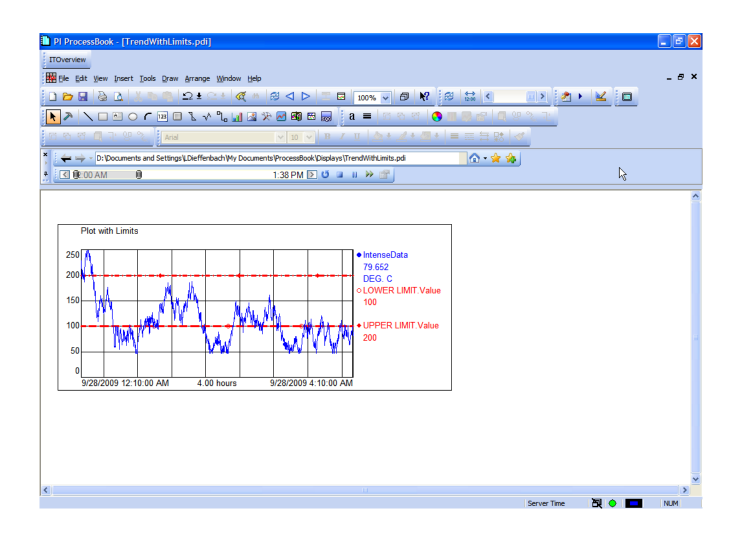
ProcessBook Playback Feature





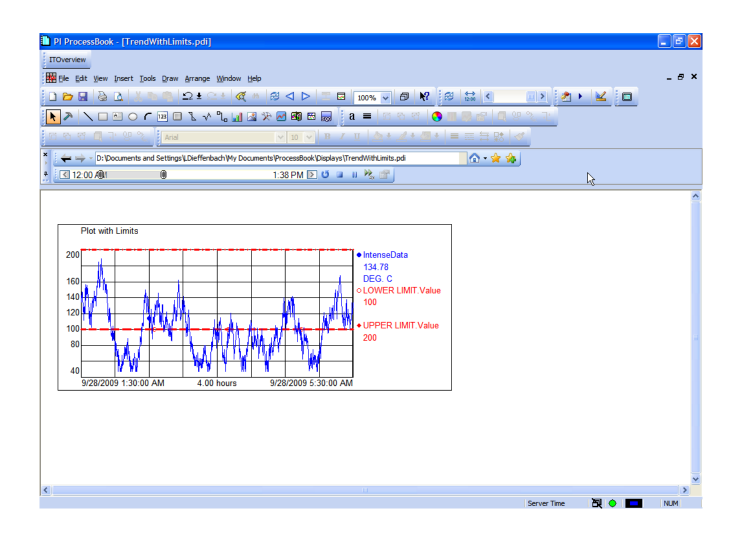
ProcessBook Playback Feature





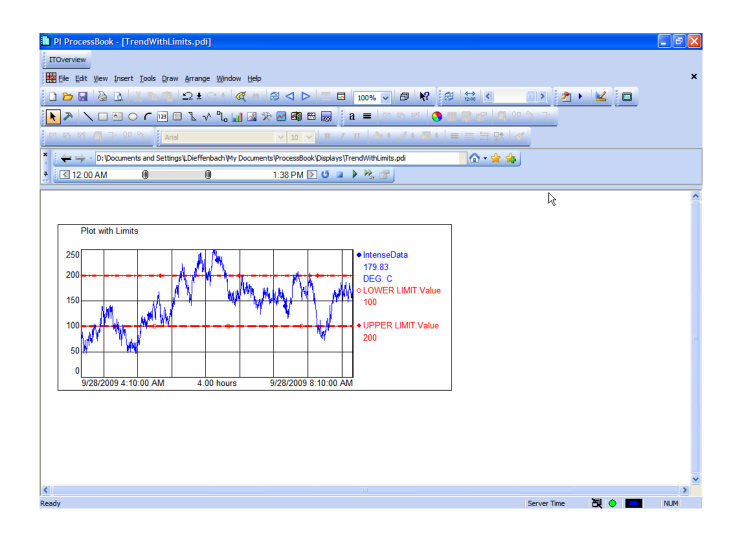
ProcessBook Playback Feature





ProcessBook Playback Feature





ProcessBook Playback Options



Playback Options	X
Time Ranges	
Display Range:	
*-4 Hour	
Playback Period	
Start:	
9/28/2009 12:00 AM 😂 📺	
End:	
9/28/2009 1:38 PM 💲 📺	
Refresh Refresh Rate (Sec):	
5 '\$	
Speed:	
1 Minutes Per Second	
rei Secoliu	
OK Cancel Help	



PI DataLink

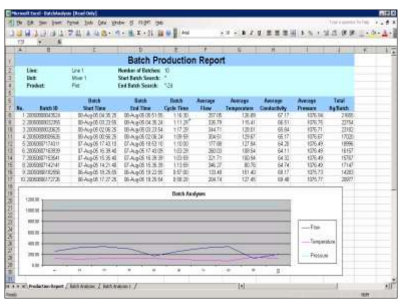


DataLink and DataLink for Excel Services



PI DataLink:

- Excel add-in for access to real-time and historical PI data
- PI DataLink for Excel Services (DLES):
- DataLink spreadsheets on the Web



Reports Davidsourch . Data Carrent · Report Calendar · Reference Library E Bacycle Sie 34.81344734 STAGE 06-jun-07 10:06:21 06-3un-07 09:06:21 86.65600655 06-zun-07-08-06-01 84-84183510 50.08204651 MI.06704909 06-310-07 07-06-21 83 87042989 21.82993129 06-Jun-07 08:06:21 84:34893756 20,758888534 06-Jun-07-05:00:21 82.18394552 19,60713063 06-Jun-07 04:00:21 #3.9777832 20.02935026 06-3un-0703:09:21 84.11688213 21,4413/5896 06. http://doi.or.21 83.34800878 20:4305477 06-Jun-07 01:00:21 84,46525018 20,6157856 06-Jun-07-00:06:21 84.66872223 21,31993294 05-Jun-07 23:06:21 83 94387854 59,041588 71.741BOSD 05- Jun-07 22:06:21 86.03512573 20.81959343 52.87559509 STAGE 1 .05-tun-07.21:06:21 85.75177765 53 97544861 STAGE I 26.87041479 Apply Claim # # # # Sheet! Sheet? Sheet!

DataLink

DataLink for Excel Services

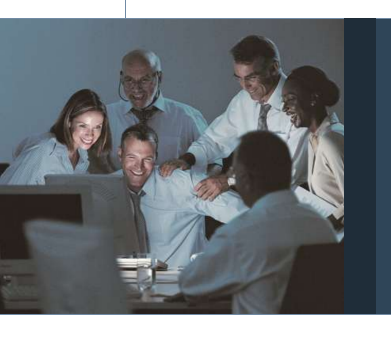
DataLink and DLES Roadmap



- DataLink 4.1 (Released)
 - Support for automatic updating
- DataLink for Excel Services 4.1 (Released December 2009)
 - Support for 64-bit SharePoint 2007
- See "OSIsoft Products and Office 2007 Compatibility FAQ" on Tech Support site
- PI DataLink 2010 (1H 2010)
 - Support for Office 2010
 - Better Business Intelligence Support



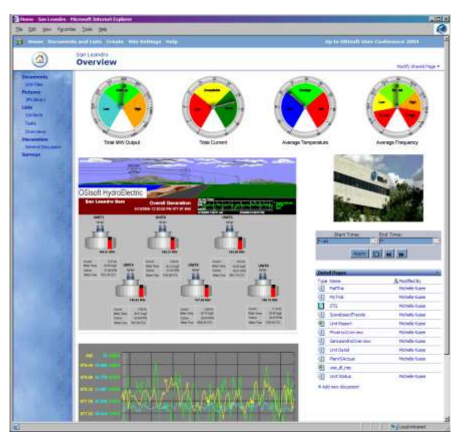
PI WebParts / iViews

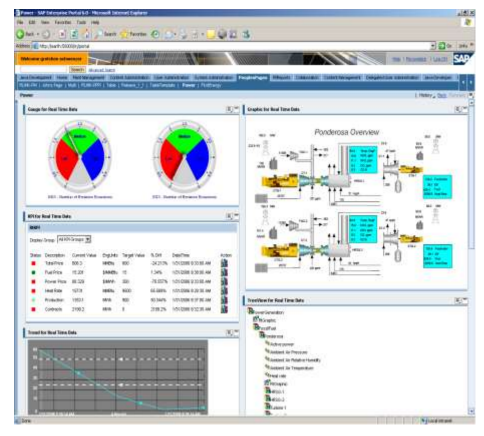


PI Web Parts - Typical Uses



- Integration and Collaboration
- Access to Process Information
- Analysis and Reporting

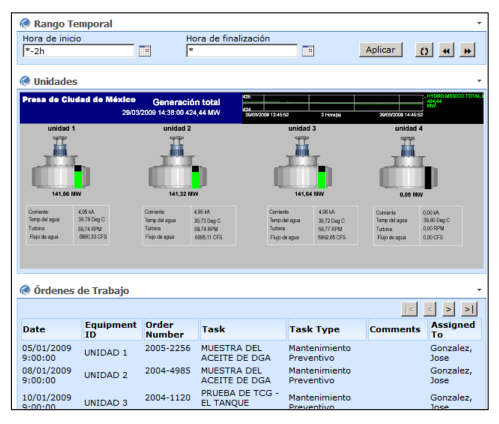




PI WebParts today ...



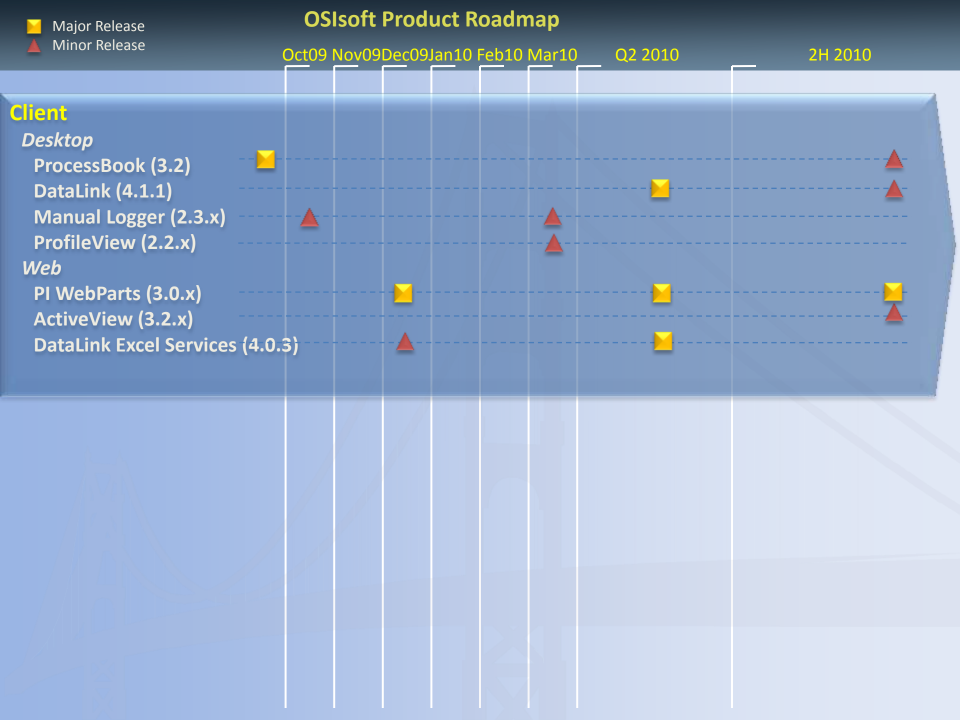
- RtWebParts 2.2 (September 2008 Released)
- PI Web Parts 3.0 (December 2009 Limited Release)
- 8 Language Packs (Released for 2.2, 3.0 in April 2010)
 - Japanese
 - Chinese (Simplified)
 - Korean
 - French
 - Portuguese (BR)
 - German
 - Spanish
 - Russian



PI WebParts Roadmap

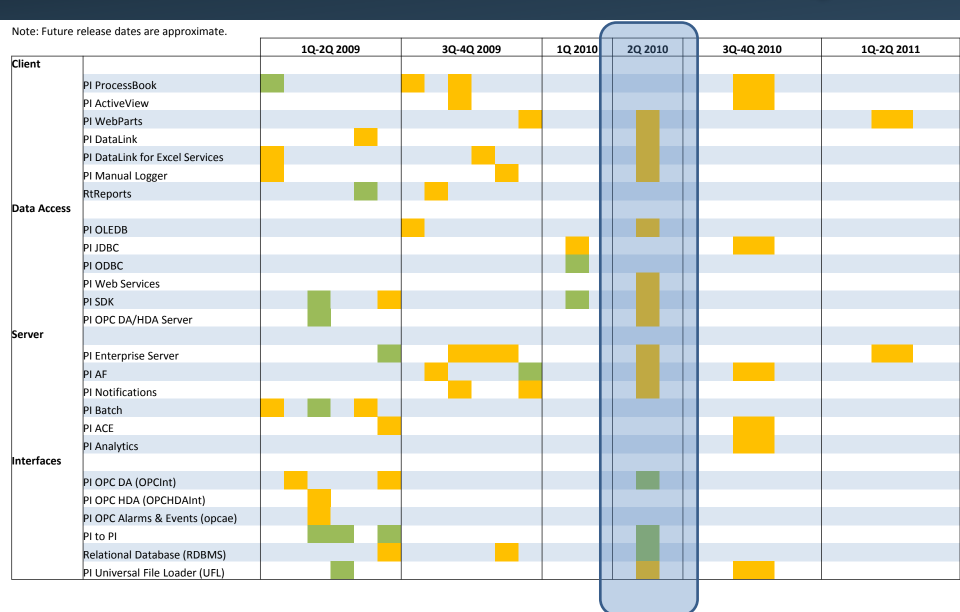


- PI WebParts 3.0 (Released in December 2009)
 - Product officially rebranded PI WebParts
 - Support for 64-bit operating systems (server side)
 - Support for AF
 - No Support for MDB
 - Fine for AF applications, but MDB based apps must wait
 - PI Enterprise Server 2010 will provide MDB->AF support necessary if you rely on MDB access in Web Parts
- PI Web Parts 2010 (1H 2010)
 - Support for Office 2010



2009-2010 Roadmap





PI Roadmap - Important Releases



Server:

- PI Server 3.4.380 Released September 2009 (Security)
- PI AF 2.1 August 2009 (64-bit, HA) Released
- PI Notifications 1.1 September 2009 (OCS, Templates)
- PI Data and Web Services December 2009 (64-bit)
- PI Enterprise Server 2010 2Q 2010 (MDB to AF)

Clients:

- PI ProcessBook 3.2 Released September 2009 (AF relative displays, Usability)
- PI WebParts 3.0 Released December 2009 (64-bit, AF Support)
- PI DataLink 4.1 for Excel Services (64-bit) Released December 2009
- PI WebParts and DataLinkx 2010 Office 2010



Thank you

© Copyright 2010 OSIsoft, LLC.

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