

Deliver PI Data to Your Apps and Enterprise Systems, Introducing PI Visualization Suite

Presented by Shivesh Suman, Escalation Engineer



August 22 - 23, 2013 Mumbai, India

Agenda

PI System Access Suite

- Latest Releases
 - PI OLEDB Enterprise 2012, PI JDBC 2012
 - PI WebServices 2012
 - AFSDK 2012
- In Development
 - ODBC 2.0
 - RESTful services supporting ODATA
- Licensing: Development and Deployment

PI Visualization Suite

- PVS: A bundle of all our client products Server based licensing model.
- Is it right for you?
- Advantages of PVS

PI System Access

Business Needs

Disparate systems

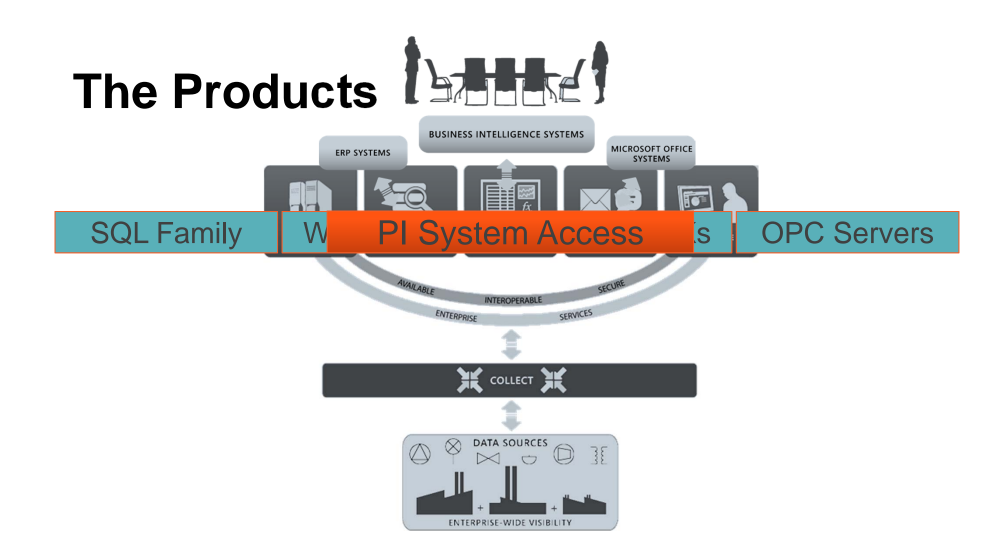
- Acquired independently, over time
- Different departments/units

Domain, industry, or user-specific needs

PI System is an infrastructure

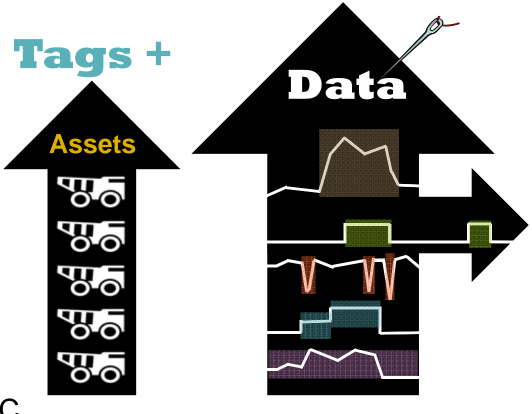
Many different targets

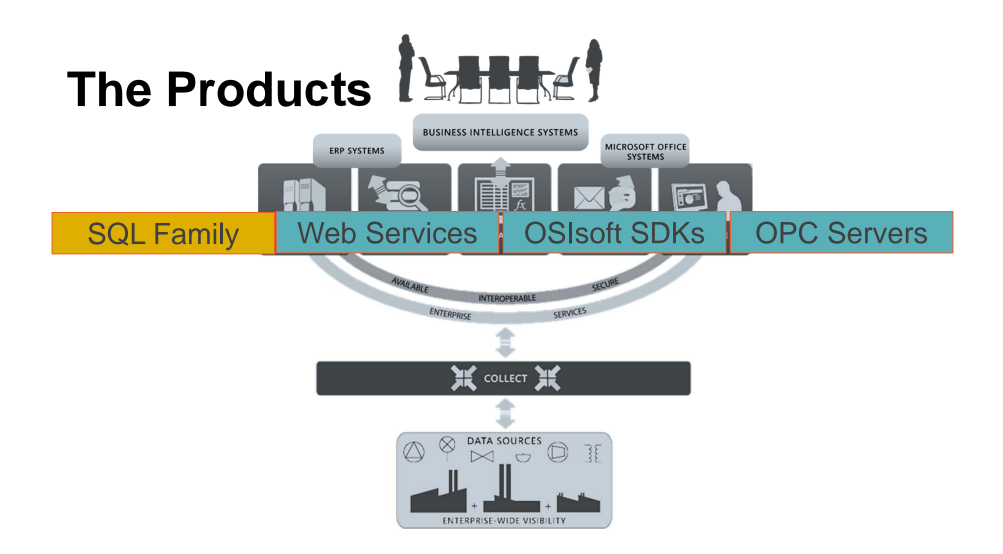
- Diverse types of workers
- Different platforms, media



PI System Access Themes for 2012

- Asset based PI (AF)
 - OLEDB Enterprise, AF SDK (Rich Data Access)
- Event Frames
 - Exposed them in PI
 System Access tools
 (OLEDB Enterprise, JDBC, Web Services)





The SQL Family

- Set of drivers that expose PI System data in a relational database view (OLEDB, JDBC, ODBC)
- Database systems integration, analysis, BI, reporting, Linux

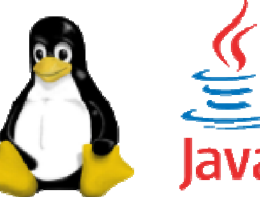










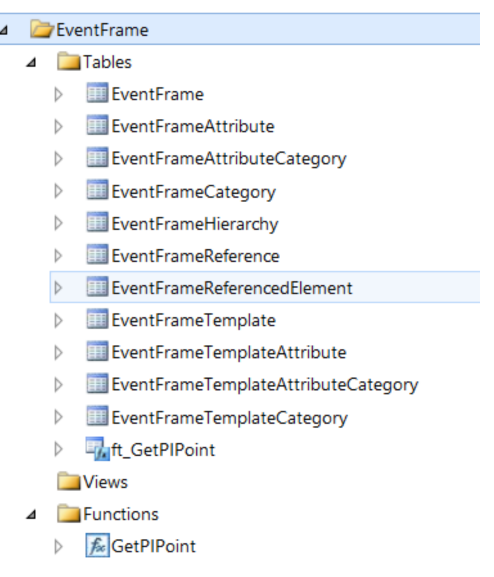


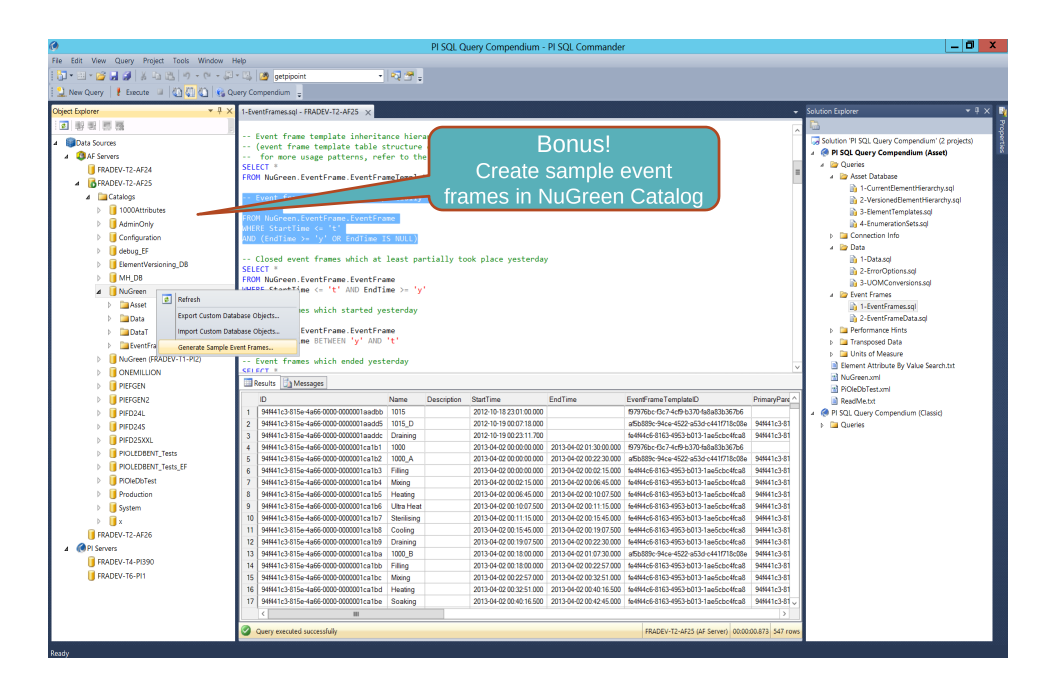




PI OLEDB Enterprise 2012

- Read Event Frames
 - New catalog

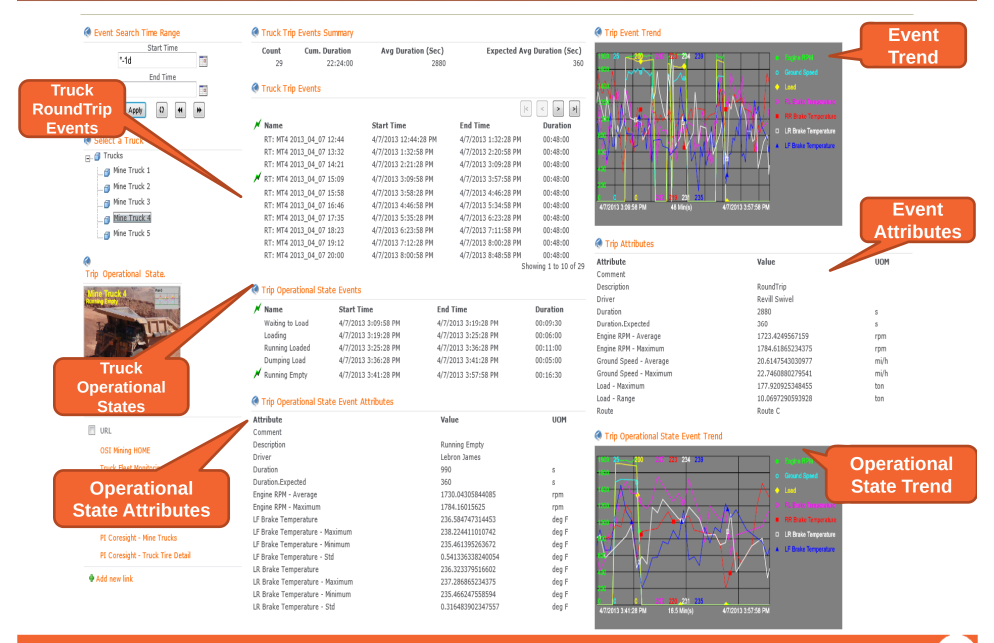






PI WebParts + PI OLEDB Enterprise 2012 - RoundTrips

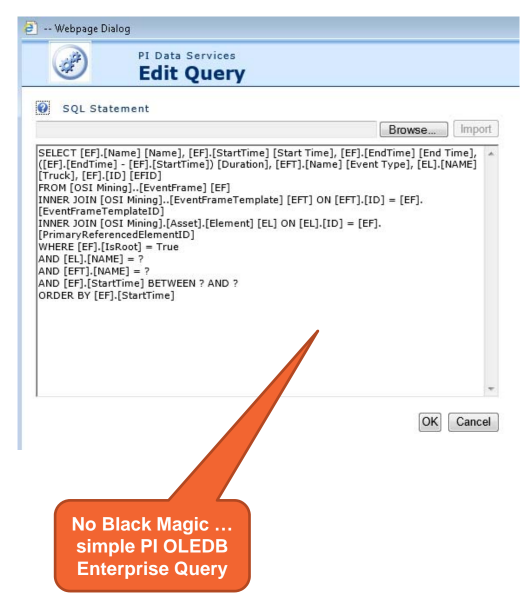






PI WebParts + PI OLEDB Enterprise 2012 - RoundTrips

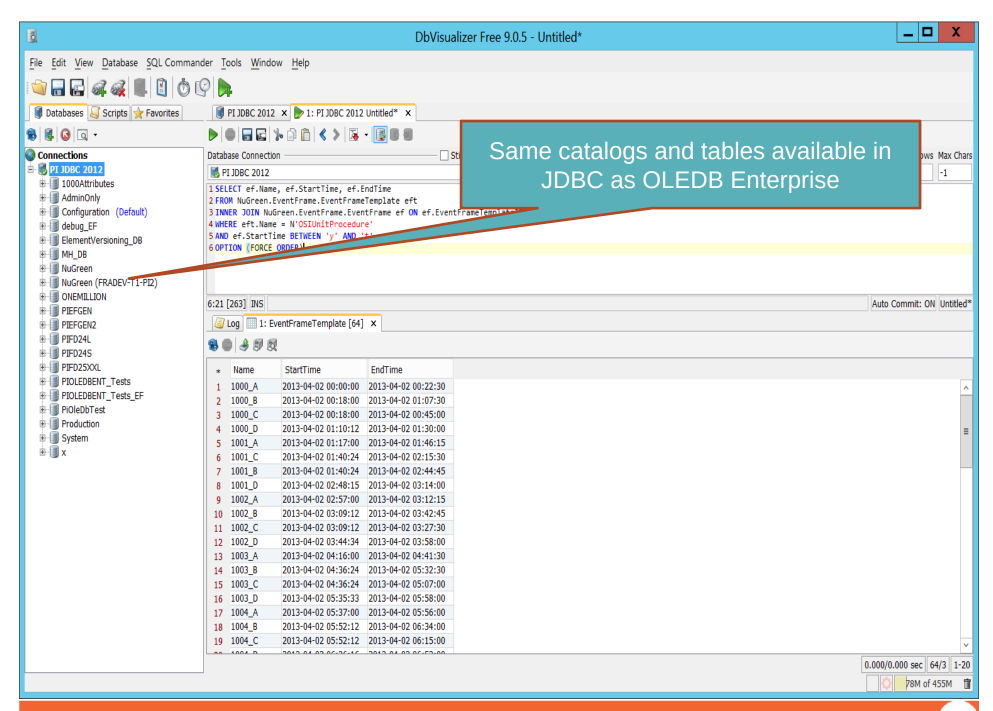


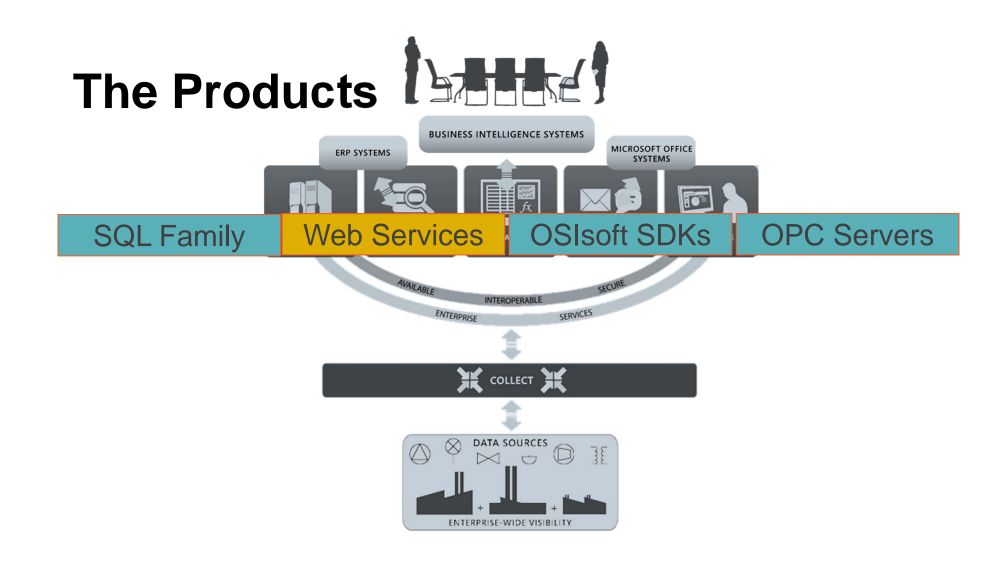




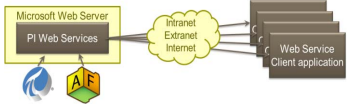
PI JDBC 2012

- Now also runs on Java Runtime Environment 7
- Supports new features of PI OLEDB Enterprise 2012 (e.g. Event Frames)
- Enhanced to support SAP Event Insight (Complex Event Processing)
- Removed dependency on .NET 4.0 (Applicable to Windows Environment only)

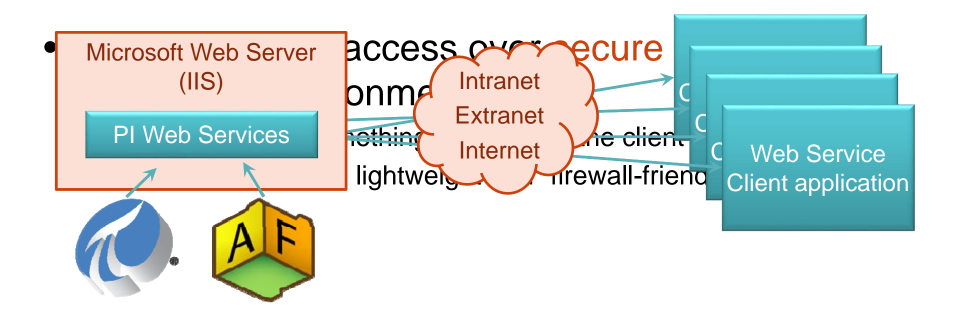




PI Web Services



 Access to PI System data using standard web service technologies

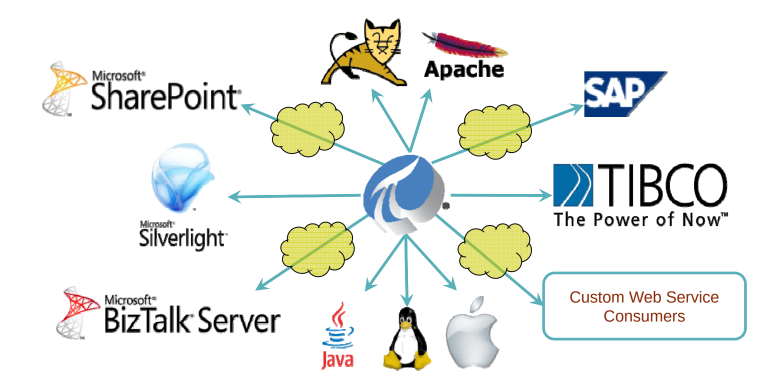


Use Cases

Web-based visualization

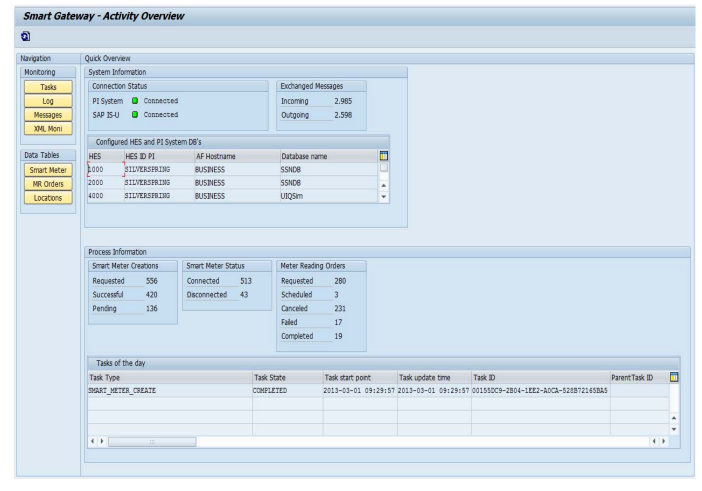
Integration with business systems

Non-Windows environments





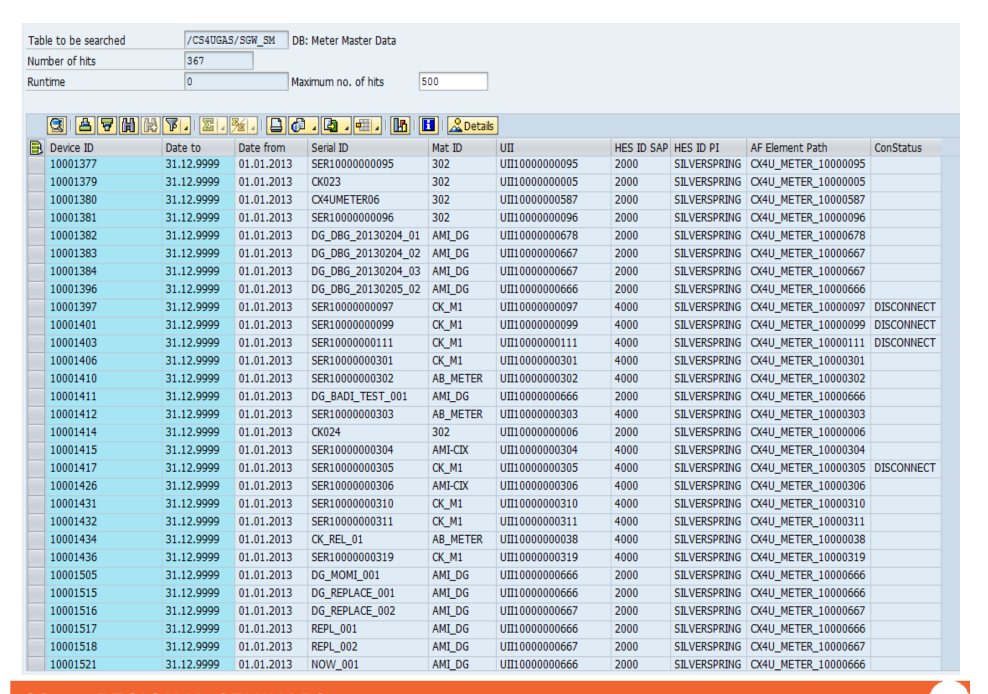
PI Web Services 2012

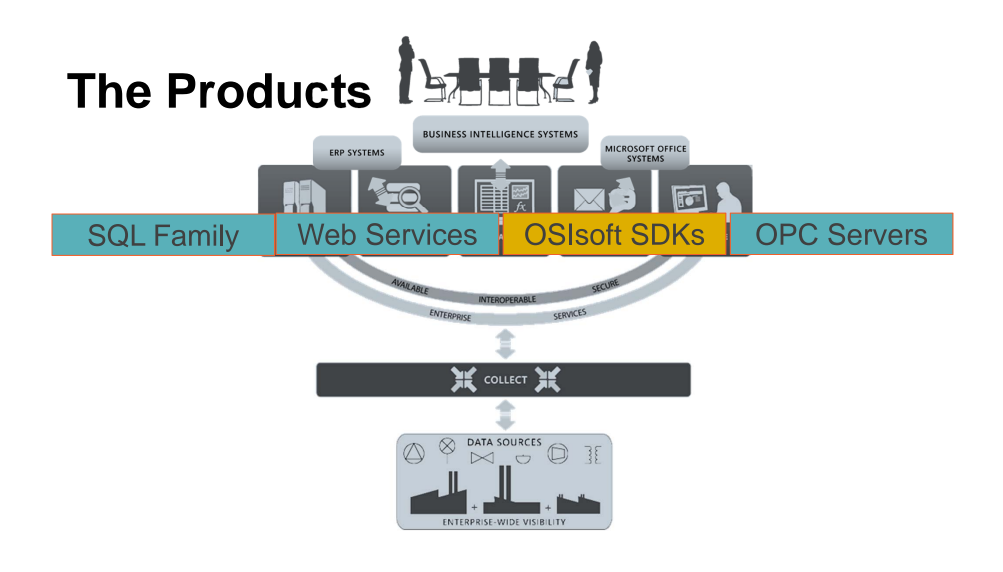


- AF Search and Retrieval
- EF Search and Retrieval

MDM Application: PI to SAP Netweaver on Unix!

Application by OSISosft Partner: CX4U - Meter Data Management Data in PI (from PI AMI Interfaces) to SAP

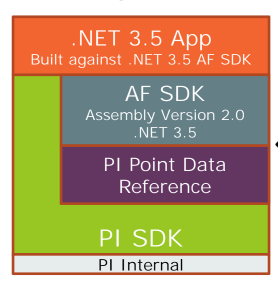


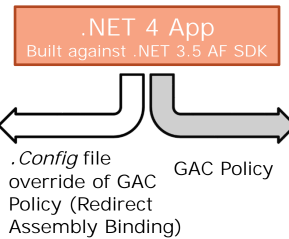


AF SDK 2012 - Enhancements

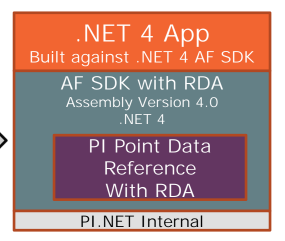
 Retrieve time series data from PI Server: Rich Data Access (RDA)

AF SDK 2.4





AF SDK 2012



Uses PI SDK through COM .NET interop

You are in purely managed world.

Better Performance!

Your existing applications would continue to work

AF SDK 2012 - Benefits

- Access all PI data with one SDK
 - Simplify application development
- Smaller Memory Footprint and Larger Scale
- Higher Performance
- No more legacy COM

What Does This Mean to You?

- Your existing apps continue to be supported
 - PI SDK will continue to be supported
 - AF SDK will be provided in two versions
 - .NET 3.5 for backwards compatibility
 - .NET 4 for Rich Data Access
 - Focus for future releases
 - Do nothing and your apps will continue to work
- Consider the benefits of AF SDK 2012



PI ODBC 2.0

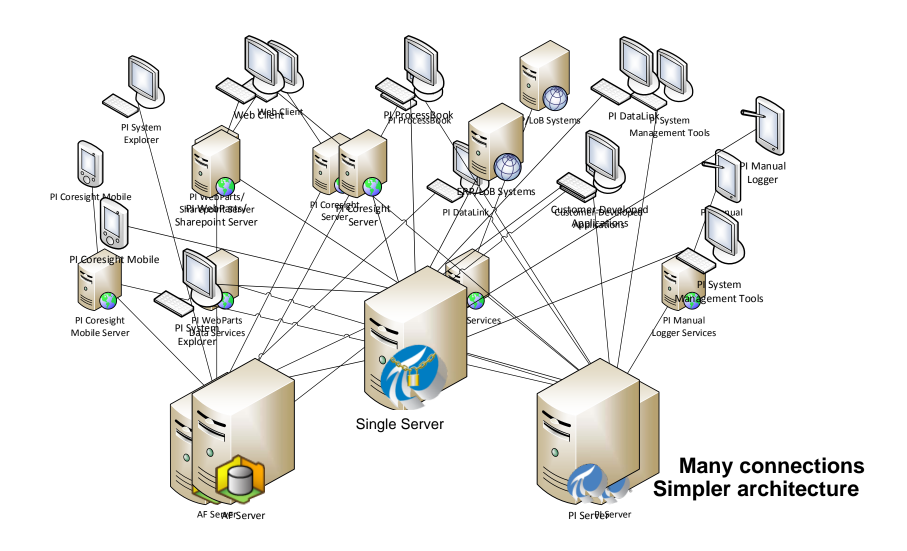
- ODBC 3.5 SDK
- UNICODE
- Architecture change (Would not use PI SQL Subsystem)
- SQL capabilities similar to PI JDBC 2012

Next Generation Services

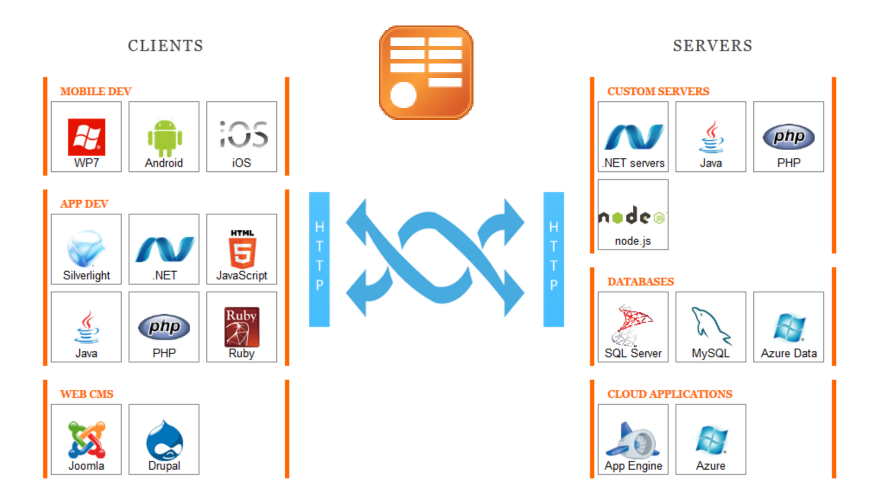
- The next generation platform for multi-user access to the PI System
- REST Webservices (as opposed to SOAP) using OData Protocol.
- Claims-based security
- Extensible with plugins
- Performant and scalable

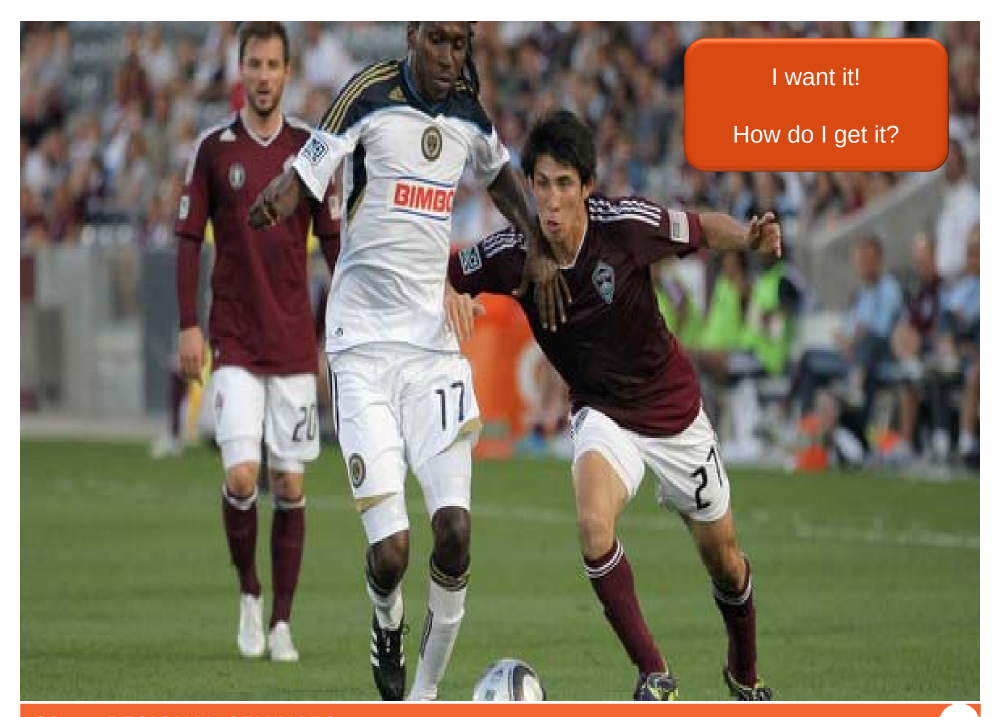
Next Generation Services

- Replaces multiple single-purpose servers
- Replaces countless connections to PI and AF servers
- The new primary way to access PI System data



ODATA support





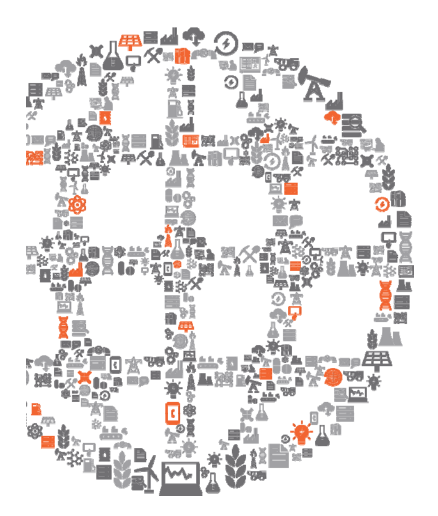
How to get PI System Access Licenses

```
AFTimeRange tr = new AFTimeRange(new AFTime(tex AFValues vals = _afDB.Elements["Pump123"].Attri

lstValues.Items.Clear();
foreach(AFValue val in vals)
{
    lstValues.Items.Add(val.Value.ToString() +
}

PI System
Access
(PSA)
```

- Licensed as a family of products
- Development and Runtime licenses are separate



PI Visualization Suite:

PI Visualization Suit

- A server/site based licensing model: All PI Clients/visualization tools.
- No need to think about number of concurrent licenses for individual client tools.
- Use any client tool or combination thereof.
- Retrain users to use different client tools.
- Get a feel for the all you can eat approach to PI!
- More eyes on PI in your organization greater value.

Who Consider PVS?







- Organizations with large numbers of current or potential users of PI System data..
- You want to share data across the organization
- Use Mobile clients / mobile workforce
- Have many concurrent licenses for various client tools

Client Tools

PI WebParts

- You have a SharePoint environment and want to make use of its support by IT
- Your users need to see a collection of information from different sources, including the PI System
- Your users don't want to build new displays
- Enterprise wide deployment of dashboards accessible via a web browswer.

PI ProcessBook

Your users want to build their own graphical displays

Or

- You have a group that builds displays for others
- Your users need to monitor how the process is progressing
- Your users need customized behavior or layout

PI Coresight

- Your users need to explore data quickly or look at quick displays built by others
- Your users don't want to install anything
- You have no SharePoint environment

PI DataLink

- Your users expect to work with numbers
- Your users want to build their own reports
- Your users are comfortable with Excel
- Your users want Excel charts



PI Visualization Suite



Will Empower and Enable All Users to ...

- Publish role-based dashboards showing asset information in SharePoint with PI WebParts
- Create reusable asset displays in PI ProcessBook that show all or part of your process
- Explore asset data in PI Coresight
- Report on assets in PI DataLink using Excel

Main Points to Take Back Home

- The PI System Access suite of products enable cross platform access to PI Data (webservices, JDBC).
- Event frames are now fully supported in PI System Access suite.
- ODBC is making a comeback with new architecture.
- RESTful services with Odata support in development.
- Consider if PI Visualization Suit is right for you.

Shivesh Suman

ssuman@osisoft.com

Escalation Engineer OSIsoft, LLC

