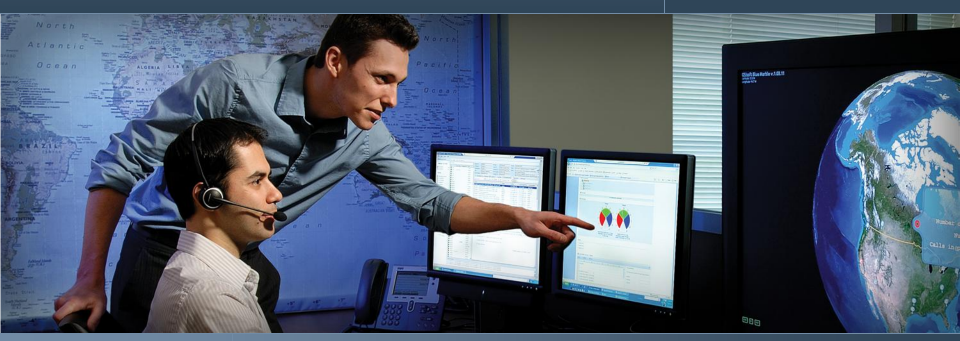


#### Regional Seminar Series



#### Architecture and Best Practices: Recommendations for PI Systems

John Daniels Customer Support Engineer OSIsoft, LLC

#### Overview



- PI Server with Windows Integrated Security (WIS)
- PI High Availability
- PI Interface Failover
- Virtualization and PI

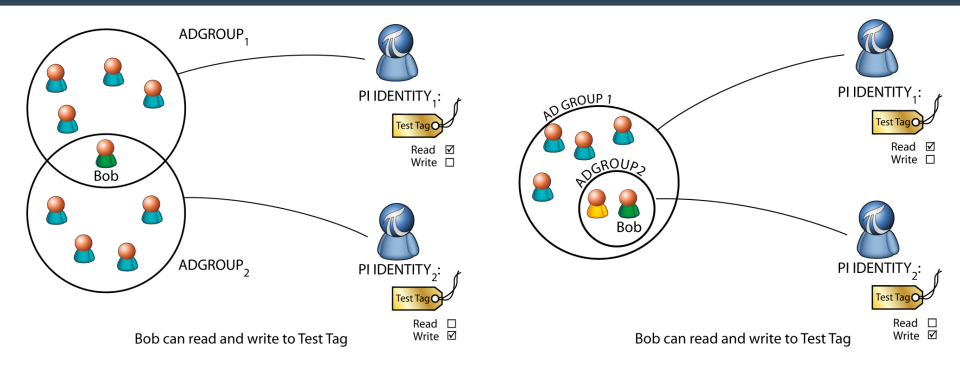




#### New PI Security Concepts

### PI Identities, PI Mappings

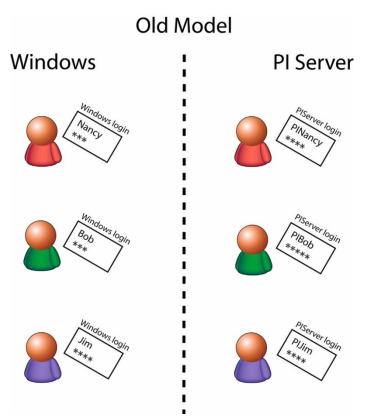




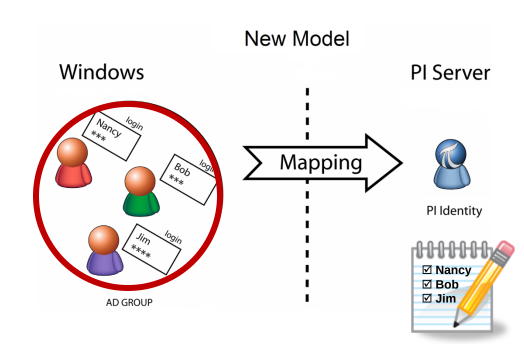
- PI Identities = Security Principals within PI
  - Examples: PIOperators, PIEngineers, and PISupervisors
- PI Mappings link AD Groups to PI Identities

#### User Identity in the PI Server





- The security principal is the PI User
- Audit and Change logs reflect the PI User



- The security principal is the Windows User, not a PI User
- Audit and Change logs in the PI Server reflect <u>the Windows User</u>

### PI Identity vs. PI Groups and Users



- Differences between PI Identity and PI Users and Groups
  - Unlike PI Users, PI identities don't have a password and can't be used for explicit login
  - Unlike PI Groups, PI Identities can not contain PI Users

- Common Properties Shared by PI Identities, Users, and Groups
  - Can be used for PI Mappings or PI Trusts (except PIWorld)
  - Can be used in all Access Control Lists (ACL)
  - Have the same authentication control flags

### Active Directory Integration



- PI Server must be a member of a domain to leverage Kerberos authentication
- Multiple AD domains must have trusts established or users and groups from other domain cannot be used
  - One-way trusts are supported: the server domain must trust the client domain
- Users in Workgroups can be configured to use Windows Local Groups from the PI Server machine
  - Passwords have to match for NTLM authentication

### **Active Directory Integration**



- Considerations when Integrating with AD
  - Kerberos authentication can be used without creating domain groups
    - Create a Local Group then add users from AD into those local groups
  - Who will manage the AD Security groups?
    - · Will IT allow you to manage them?
    - Do you want to manage them?
  - Design Identity mappings and AD or Local Groups to ensure consistent access management across your PI System(s) with Active Directory

### **Identity Planning - Best Practices**

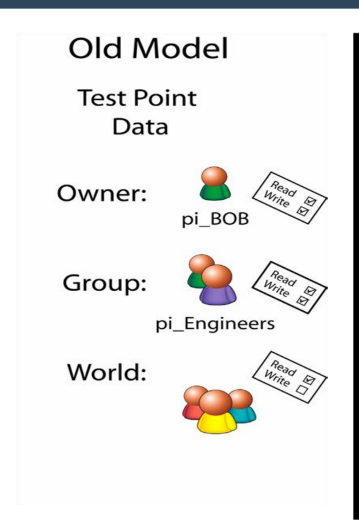


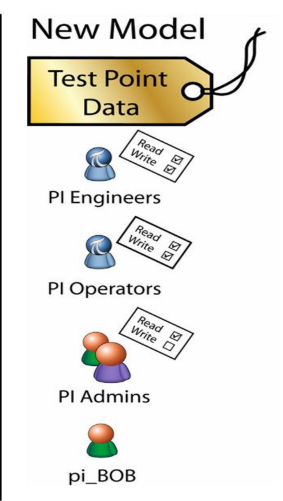
- Develop a PI Identity Scheme for your Organization
  - Protect your data
  - Ease of maintenance
  - Organizational separation
  - Standardize
- Consider Kerberos
  - Map AD principals directly
  - Map AD principals to local groups



#### Object Level Security Model







## **Automatic Backward Compatibility**



Tag	dataaccess	datagroup	dataowner
sinusoid	o:rw g:rw w:r	pi_users	bob
Tag	datasecurity		
sinusoid	pi_users:A(r,w)	bob:A(r,w)	PIWorld:A(r)

#### Use PIWorld for generic read access





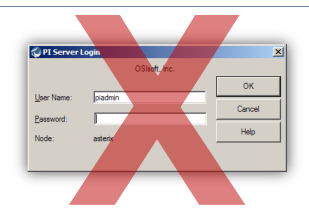
- Everyone is granted at least PIWorld privileges
- World access is controlled through a PI Identity
- Default setting: read-only access
- You can disable PIWorld

#### PI Client Considerations



#### Clients

- No more explicit logins
- Seamless authentication from a Windows session
- You can revert to the old method (explicit login) by selecting the authentication procedure in the SDK



#### How to Tighten Security



- 1. Use the new Security Tool to help secure your PI Server
- 2. Disable or protect the PIADMIN account
- 3. Disable PI password authentication (Explicit Logins)
- 4. Secure piconfig by forcing login
- 5. Retire PI SDK-based Trusts
- 6. Configure the PI Server Firewall
- 7. Disable PIWorld Identity



## Migration Planning



- Perform impact and risk analysis
- Update your architecture
- Develop a migration plan
  - Identify access roles "read-only" & "read-write"
  - 2. Create PI Identities
  - 3. Create AD Groups
  - 4. Create PI Mappings
  - Plan for AD Group Maintenance (add/remove users)



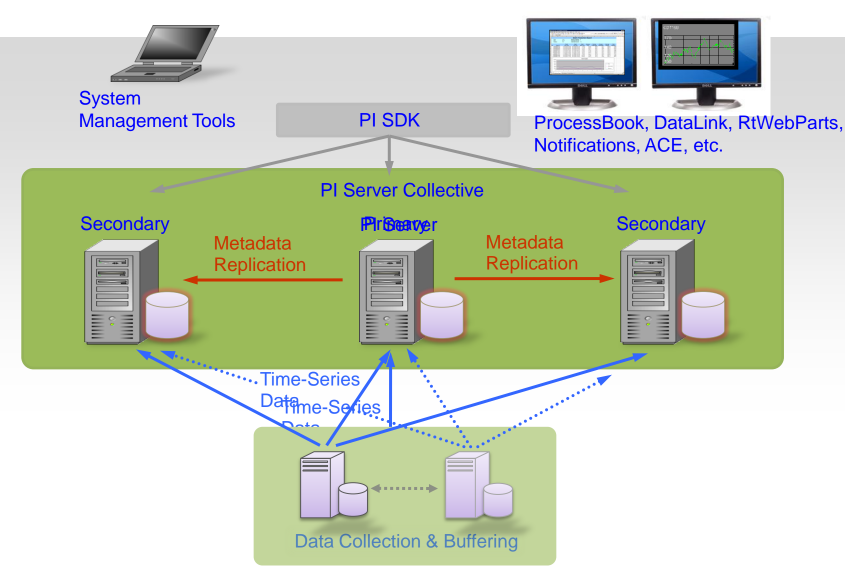




#### PI High Availability (HA)

### PI High Availability Architecture





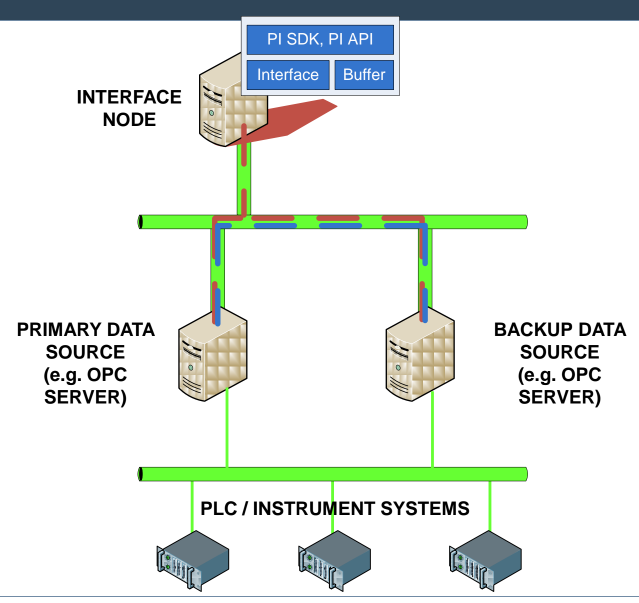
#### **Built-in Benefits of HAPI**



- PI is there all the time users trust it
- No late night heroics to restore a backup or perform routine maintenance
- Removes fear of a bad backup
- Simple design is robust, low bandwidth and supported by WANs
- Geographical independence (replace PI to PI)
- Support more or specialized users
- Facilitates capacity planning
- Complements virtualization strategies:
  - PI is perfect for monitoring a virtualized environment (HyperV performance counters; VMWare SNMP interface)

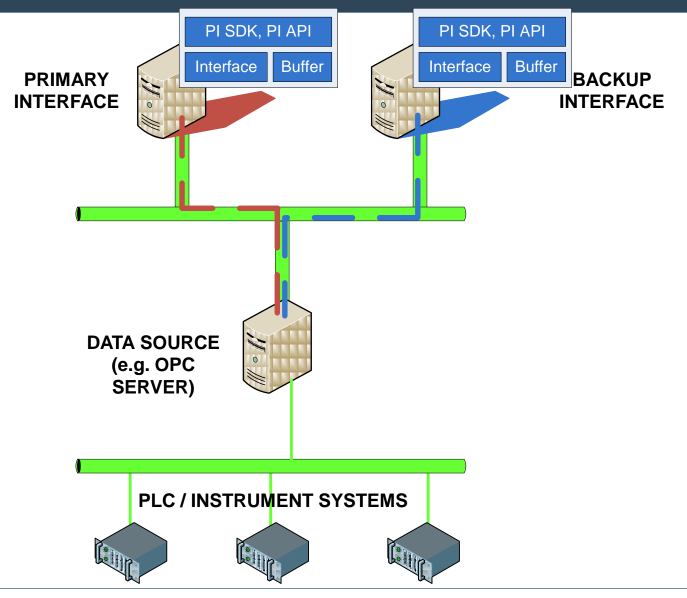
#### Native Data Source Failover for Data Collection





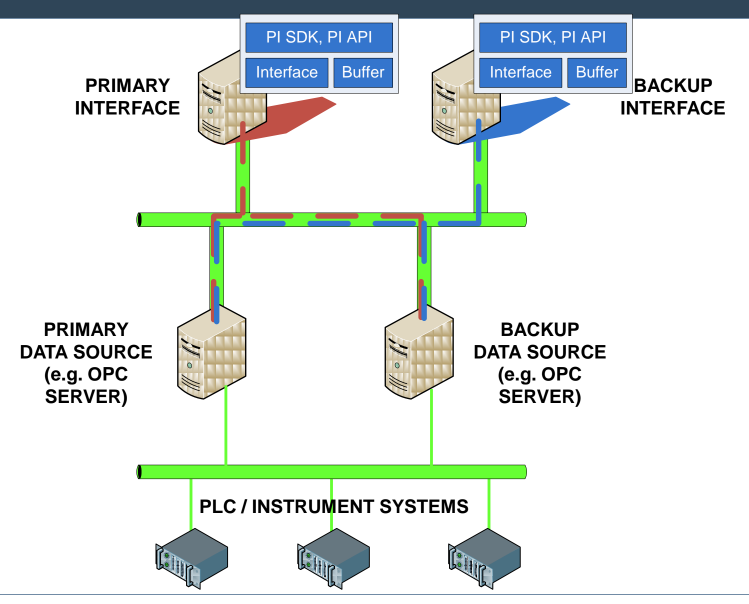
#### Interface Failover for Data Collection





#### Combination of native Data Source and Interface Failover





#### Types of Interface failover



- Phase 1
  - Maintains heartbeat via source data system
  - Only available for selected interfaces
- Phase 2
  - Maintain heartbeat via shared file
  - Many interfaces implement
  - OSIsoft recommended

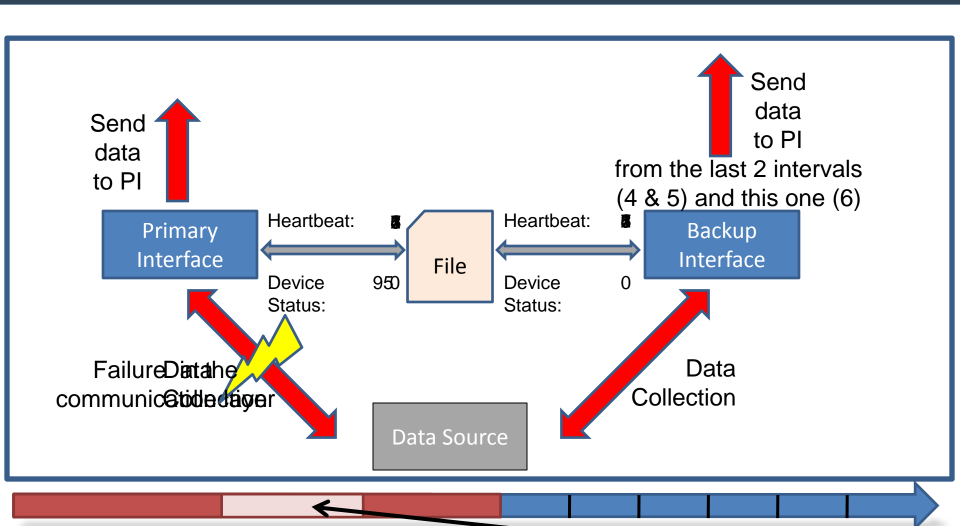
#### PI Interface Failover



- Interfaces "watch" each other's Heartbeat and Status
- Failover Types
  - Hot = No data loss
  - Warm = Maybe data loss
  - Cold = Some data lost likely

#### Hot Failover Example





Possible overlap of data

during intervals 4 and 5

Timeline: 35 (interval)

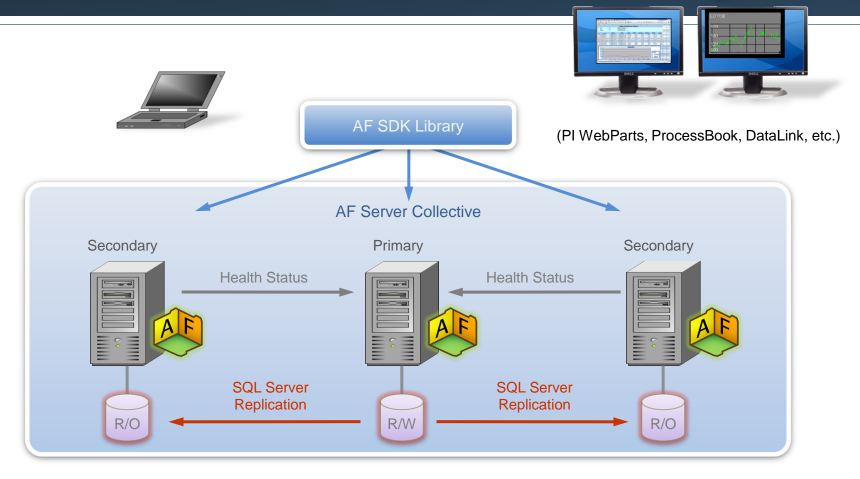
### High Availability for AF

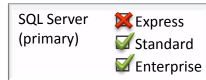


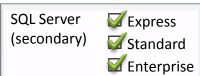
- Support for Clustering, Mirroring, and Replication
- Very similar to HA for the PI Server
- Automatic Failover for clients
- SQL replication for the AF database

#### AF 2.x HA Collective









# AF 2.x/SQL Server HA Deployments (



	Non-HA	SQL Cluster	SQL Mirror	AF Collective (Replication)
HA Writes	No	Yes	Yes	No
HA Reads	No	Yes	Yes	Yes
Load Balanced Reads	No	No	No	Yes
Max Distance between SQL Servers	N/A	tens of meters	km	thousands of km
Read Access during Upgrade?	No	Yes	Yes	Yes
Read/Write Access during OS/SQL Upgrade?	No	Yes	Yes	No
Read/Write Access during AF upgrade?	No	No	No	Not while upgrading Primary
Special Hardware Required?	No	Yes	No	No
Minimum SQL Server Edition Required	Express	Standard	Standard	Primary: Standard Secondary: Express
HA Services	•	•	0	•
	None	Good	Better	Best

### Customer Examples: HA



- Transmission & Distribution customers cannot lose visibility or the grid can go down (e.g., Cal ISO)
- Dispersed sites can deploy collective members in each location for better client retrieval performance without losing synchronization (International Paper)
- Load balance the data retrieval by users (PJM, Cal ISO)
- Aggregate data into one large PI System (PSE&G)
- Load Balancing and Failover for virtual machines
- NERC CIP: dedicated PI Server inside the security perimeter





#### PI and Virtualization

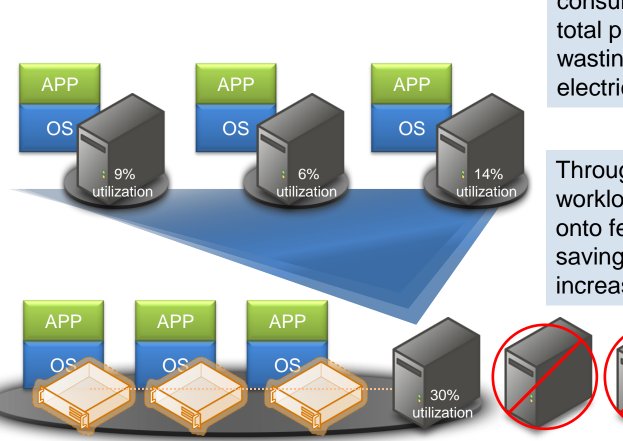
#### Virtualization



- Servers
- Storage
- Applications

### **Example: Server Consolidation**





Typically server workloads only consume a small fraction of total physical server capacity, wasting hardware, space, and electricity

Through virtualization, these workloads can be consolidated onto fewer physical servers, saving resources and increasing flexibility

34

#### Benefits of Server Virtualization\*

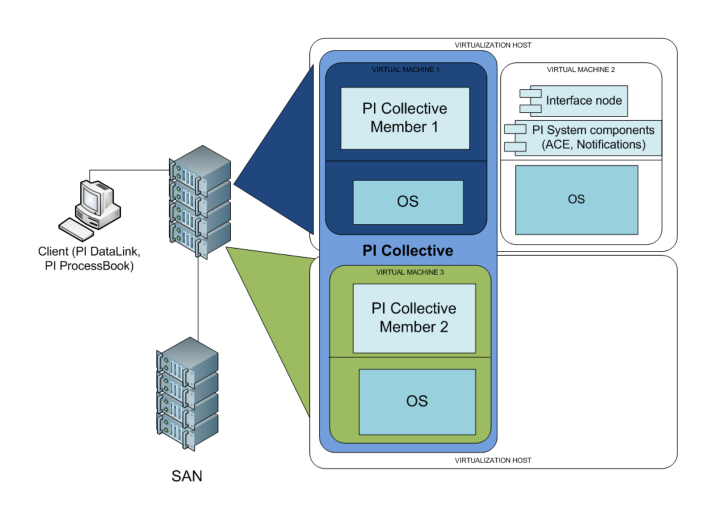


- Less hardware required (HP went from 85 data centers to 6)
  - up to 35% reduction of annual server costs per user (\$100-\$200K per year per server)
- Better utilization of hardware (HP decreased servers by 40%)
- Reduce power consumption (HP reduced energy by 40%)
- Provide higher availability by supporting redundancy
- Rapidly deliver adaptive and reliable IT services
- Tie diverse components together into a single managed entity
- Storage efficiency can lead to higher storage utilization

<sup>\*</sup>Gillen, A., Grieser, T., Perry, R. 2008. Business Value of Virtualization: Realizing the Benefits of Integrated solutions. IDC.

#### Virtualized PI

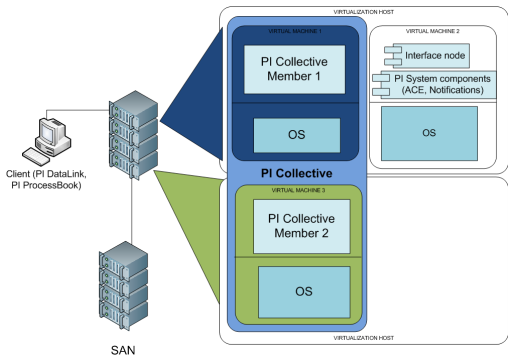




#### Recommendation: Virtualized PI System



- Multiple hosts (cluster)
- Collective can be split across hosts
- PI Server components can run as separate virtual machines for scalability and performance
- SAN can offload storage



#### PI and Server Virtualization



- Validated environments need a test bed (any pharmaceutical company; BMS; Shell)
- Environments that require portability of IT assets (Cargill Deicing Technology - Salt mining)
- Deploying new sites (Rio Tinto)
- Flexibility in assigning resources (OSIsoft NOC for monitoring EA PI Systems)

### Storage Virtualization



**Data Store** 

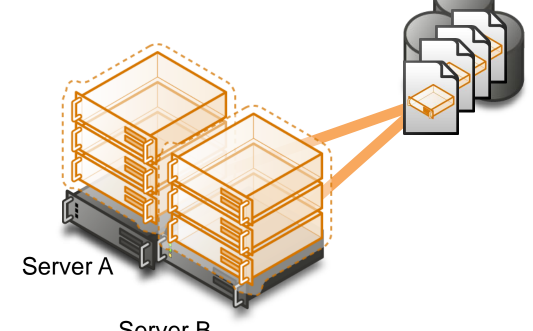
Challenge:

Grow available storage space without disrupting applications and servers

Solution:

Storage Area Networks (SAN) allow dynamic sizing of

available storage



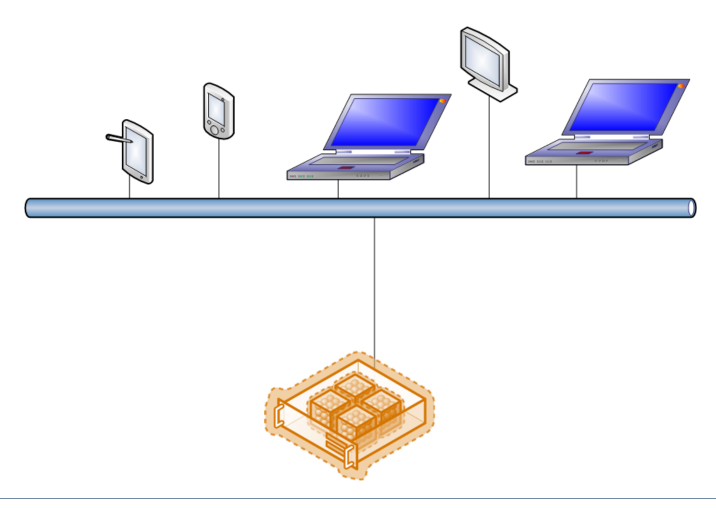
### PI and Storage Virtualization



- Keep more and higher fidelity data online; add or expand PI archive files
- Support aggregated PI Systems; VSS support enables PI backups
- Store PI Client files centrally
- Backup virtualized application and data servers
- Backup virtualized Terminal Server hosts
- Complete system backup storage

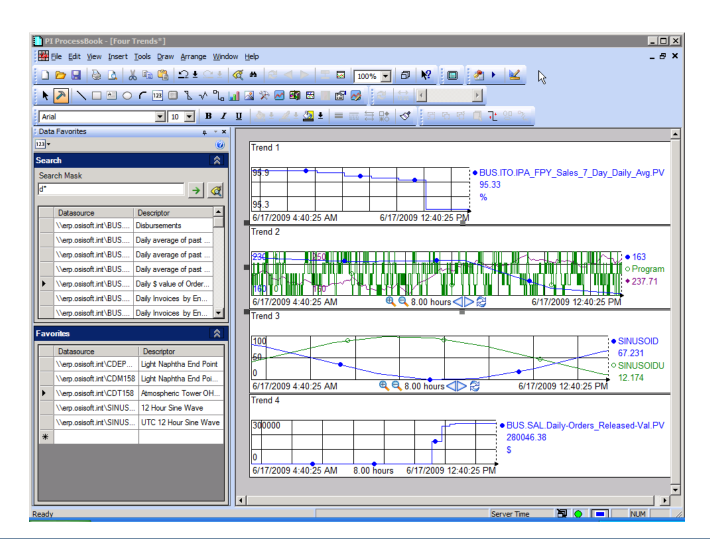
# **Application Virtualization**





### PI and Application Virtualization (ProcessBook)





### **Application Virtualization**



- Citrix or Terminal Server can reduce deployment costs and maintenance for client apps
- Windows 2008 Server offers a service that provides applications over an SSL connection (HTTPS) without clientside deployment (a thin deployment) - Terminal Services Gateway
- Terminal Services Gateway provides URL access to a host (like Remote Desktop connections, without the VPN requirement) or to specific applications on a host (even more secure for those outside the firewall)



### Benefits of Application Virtualization



- One point of installation makes deployment simpler
- Access to applications secured
- All users have the same version of the software; no version or compatibility issues
- Casual users do not need to install anything to get started
- Save money on hardware upgrade investments by deploying client software in one place

#### PI and Application Virtualization



- Environments with casual client users who need low barrier to entry for system access (Inco Limited)
- Terminal Server users (a partial list)
  - Georgia Pacific, Kellogg, SASO, SAPPI Fine Paper, Wacker Chemie, Alcoa, Eli Lilly, ExxonMobil Upstream, Iberdrola, Progress Energy Services
- Citrix users (a partial list)
  - SDG&E, Water Corporation, Amgen, Bayer Material Science, Genmab, PPG, Vaxgen, Katahdin Paper, Celanese Chemicals, Novo Nordisk, Queensland Alumina, Total
- Windows 2008 Terminal Services Gateway
  - OSIsoft

### Five Principles for Virtualization Success\* (



- Treat virtual machines as if they were physical machines
- Invest in Enterprise-level hardware and software
- Do not mix virtual and physical on the same host
- Use qualified Virtualization support personnel
- Test on the target platform

\*OSIsoft Center of Excellence

### Benefits: PI in a Virtualization Project



- PI works as well in a virtual environment as it does on physical hardware
- PI is perfect for monitoring a virtualized environment
- If you are thinking about virtualization, it's a good time to consider the value of HA PI
- If you are thinking about network storage, it's a good time to consider the value of virtualization and PI with SAN support
- If you are thinking about problems with client software deployment, it's a good time to consider the value of Terminal Services Gateway, virtualization and PI

#### More Information



- Whitepapers and Tech Support bulletins on OSIsoft web site
- Vendor web sites
- OSIsoft internal expertise
- Microsoft representatives for Hyper V and Terminal Server Gateway solutions



# Thank you

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