

Regional Seminar Series



Architecture and Best Practices: Recommendations for PI Systems

Ravi Shettar Technical Support Lead OSIsoft Technologies Middle East SPC, Bahrain

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Overview



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





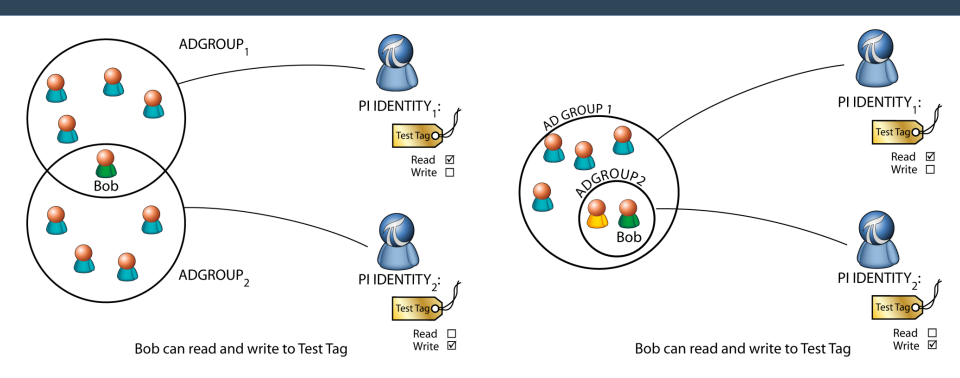
New PI Security Concepts

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PI Identities, PI Mappings



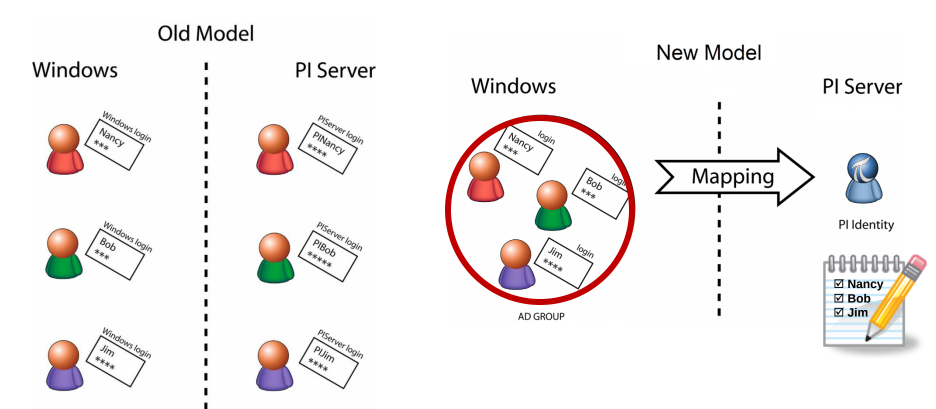


- PI Identities = Security Principals within PI
 - Examples: PIOperators, PIEngineers, and PISupervisors
- PI Mappings link AD Groups to PI Identities

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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, <u>not a PI User</u>
- 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

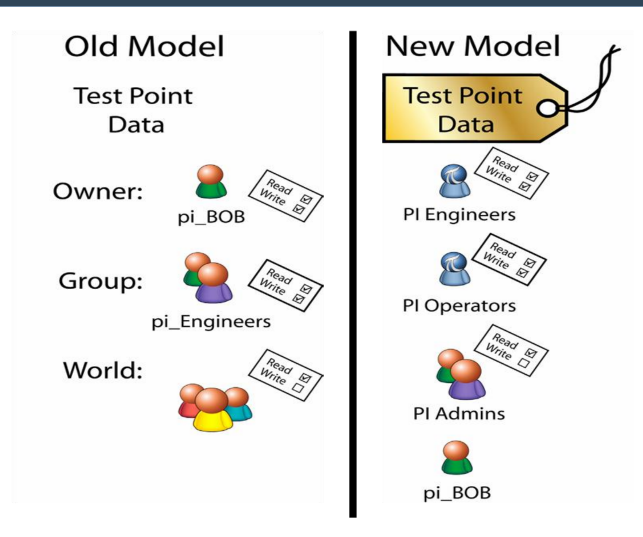


- Develop a PI Identity Scheme for your Organization
 - Protect your data
 - Ease of maintenance
 - Organizational separation
 - Standardize
- Consider Kerberos
 - Map AD principals directly

- Map AD principals to local groups

Object Level Security Model







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



🕢 PI Server Login

User Name:

Password:

Node:



OSIsoft

piadmin

asterio

×

OK

Cancel

Help



- 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



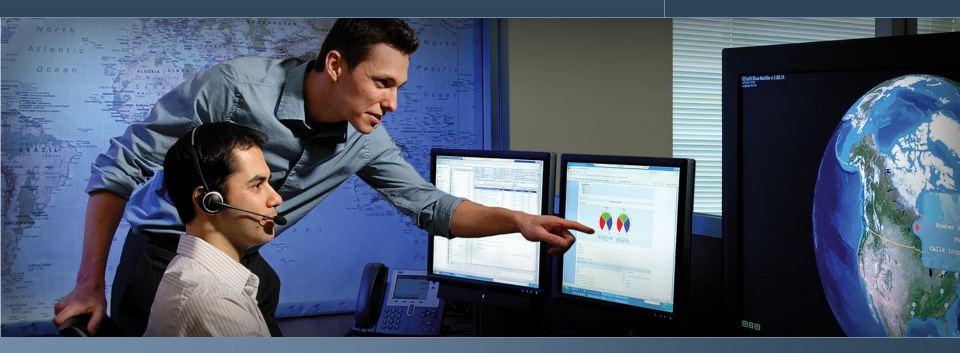
Migration Planning



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







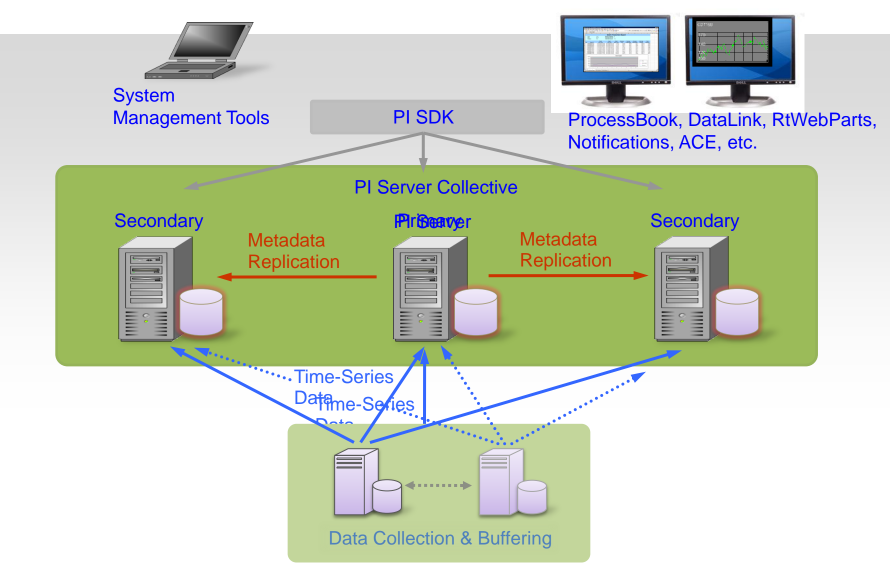
PI High Availability (HA)

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PI High Availability Architecture





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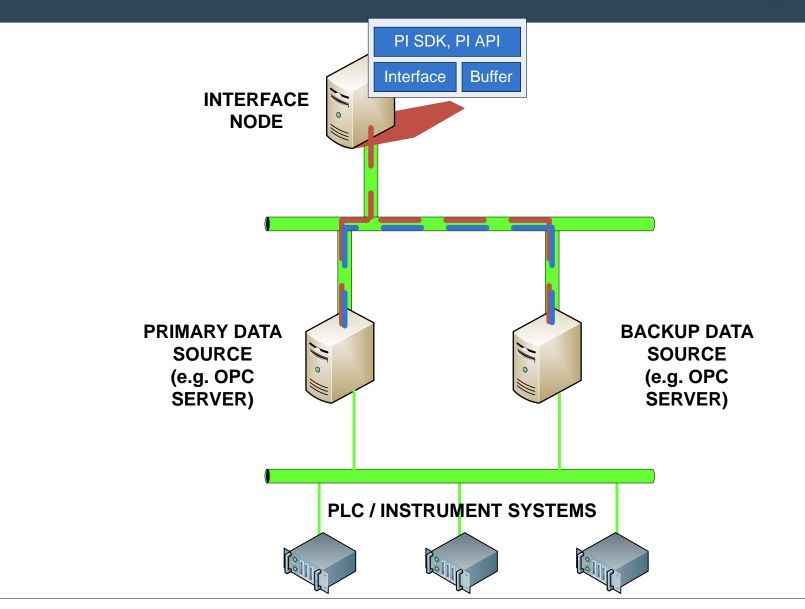
Built-in Benefits of HA PI



- PI System 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

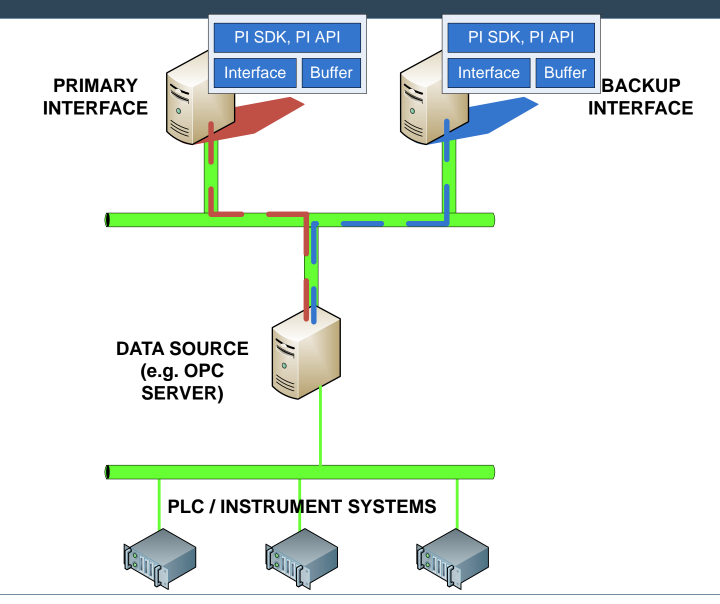




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Interface Failover for Data Collection

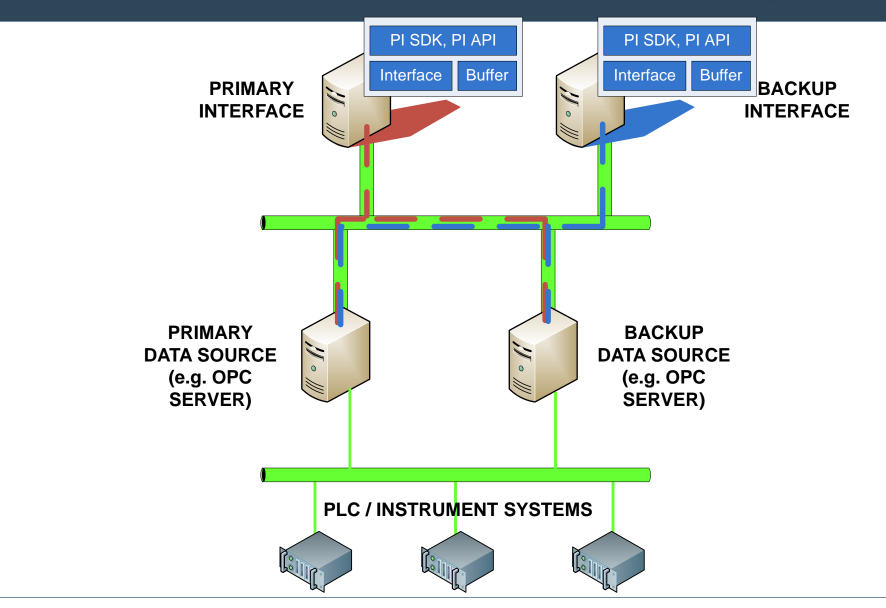




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Combination of native Data Source and Interface Failover





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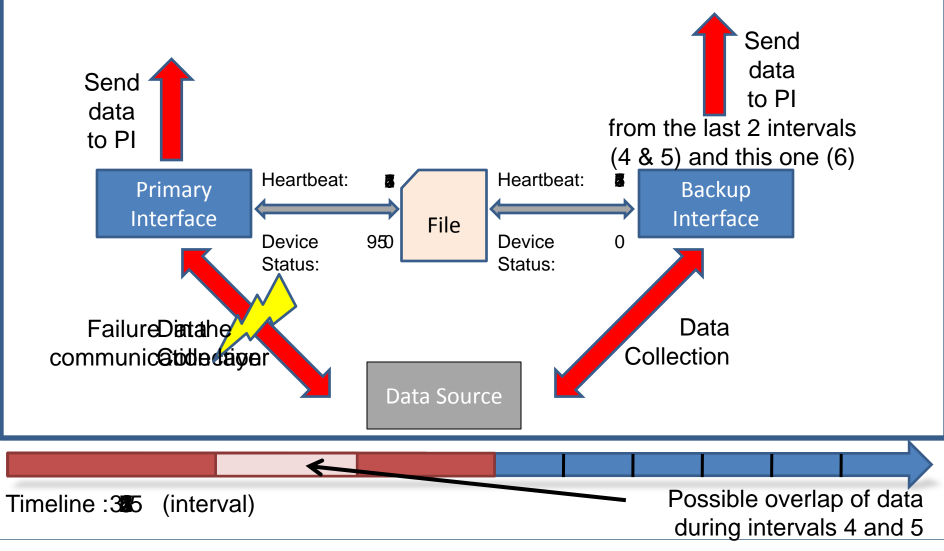
- Phase 1
 - Maintains heartbeat via source data system
 - Only available for selected interfaces
- Phase 2
 - Maintain heartbeat via shared file
 - Many interfaces implement
 - OSIsoft recommended



- 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





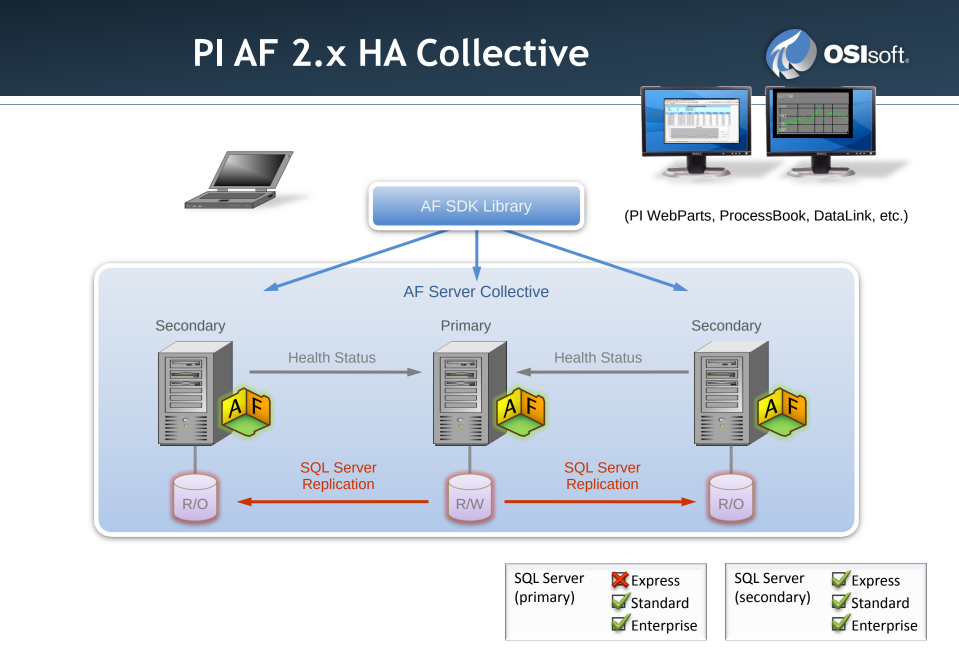
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- Support for Clustering, Mirroring, and Replication
- Very similar to PI HA for the PI Server
- Automatic Failover for clients
- SQL replication for the PI AF database

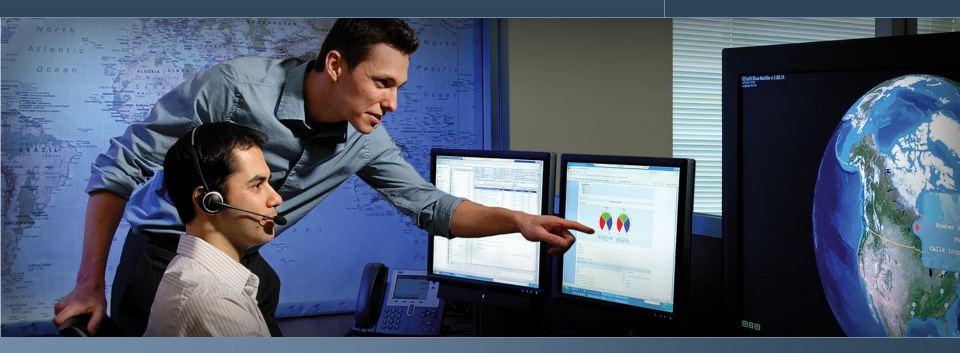


Customer Examples: PI HA



- 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 System and Virtualization

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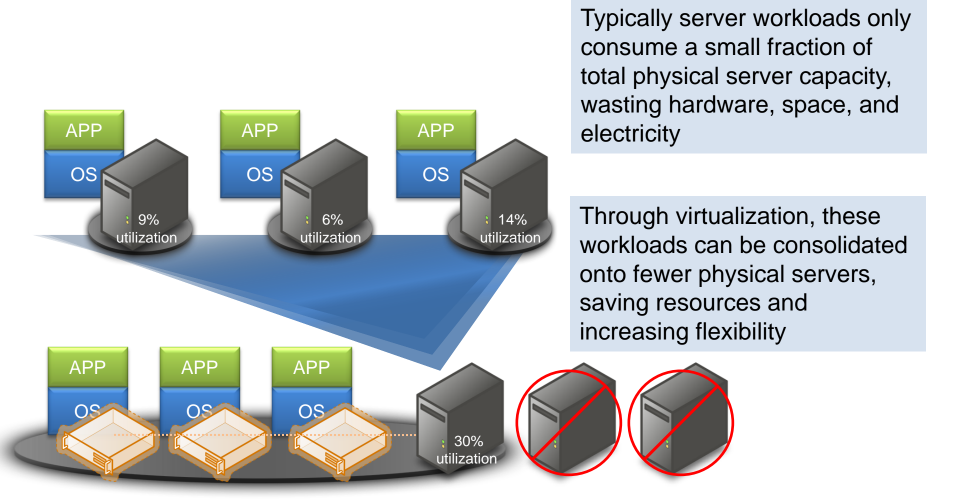
Virtualization



- Servers
- Storage
- Applications

Example: Server Consolidation





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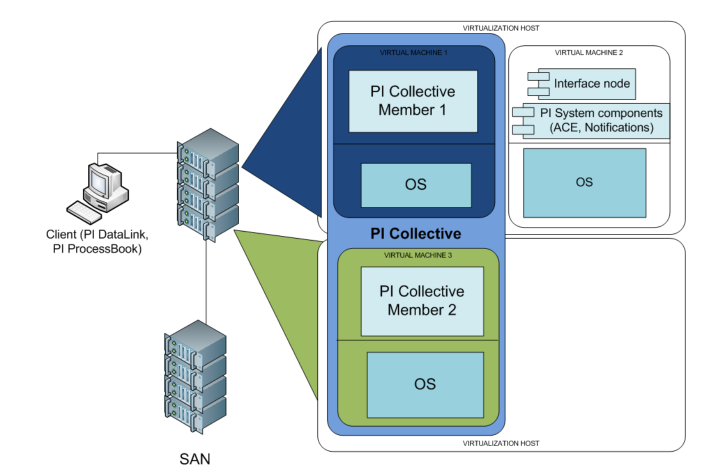
Benefits of Server Virtualization*



- 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
- *Gillen, A., Grieser, T., Perry, R. 2008. Business Value of Virtualization: Realizing the Benefits of Integrated solutions. IDC.

Virtualized PI Server

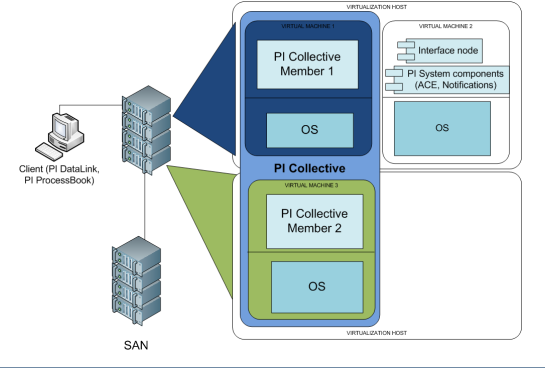




Recommendation: Virtualized PI System



- 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 System 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)

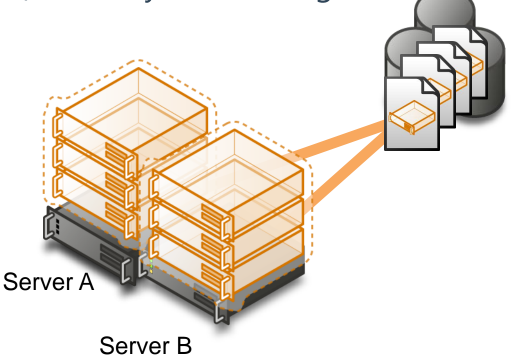


• Challenge:

Grow available storage space without disrupting applications and servers

Solution:

Storage Area Networks (SAN) allow dynamic sizing of available storage



PI System and Storage Virtualization



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

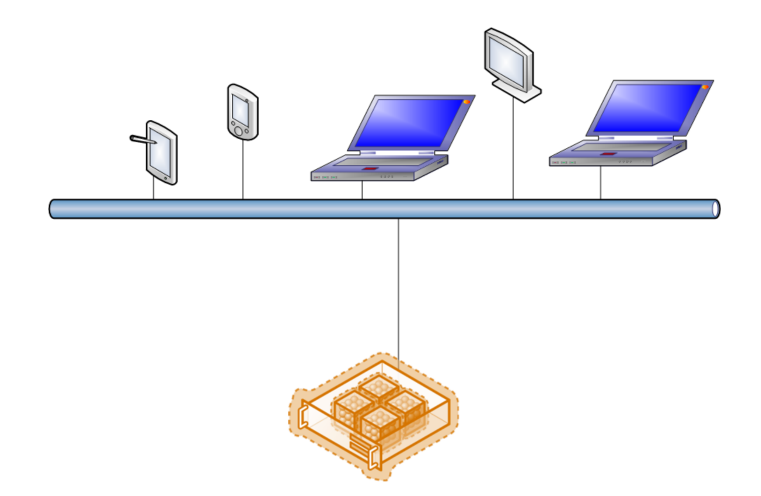


- Citrix or Terminal Server can reduce deployment costs and maintenance for client apps
- Windows 2008 Server offers a service that provides applications over an SSL connection (HTTPS) without clientside deployment (a thin deployment) - Terminal Services Gateway
- Terminal Services Gateway provides URL 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)



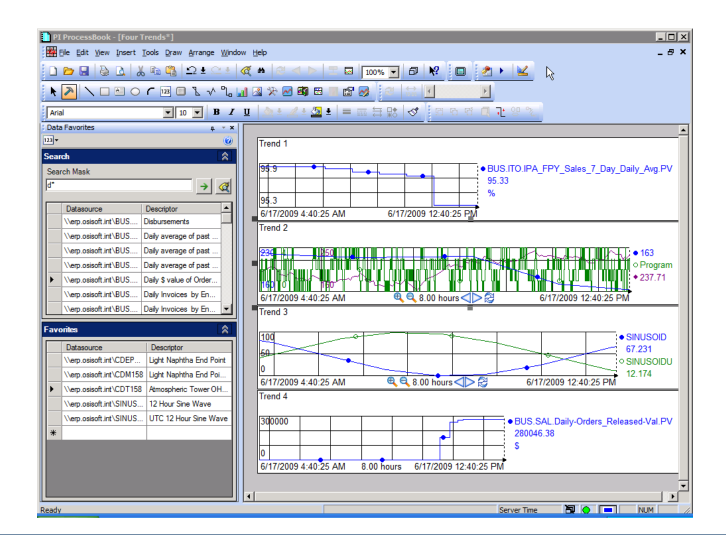
Application Virtualization





PI System and Application Virtualization (PI ProcessBook)





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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 System 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

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Benefits: PI System in a Virtualization Project



- PI System works as well in a virtual environment as it does on physical hardware
- PI System 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 System 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 System

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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