



# OSIsoft High Availability PI Replication



Denis Vacher, PI Server Team  
Harry Smith, PI SDK Team

# Introduction

- High Availability (HA)

***“Ability of a system to tolerate faults and continue to provide service according to its specifications”***

Dr. Kalinsky “Design Patterns for High Availability”

- For mission-critical applications, this means:
  1. Data availability
  2. No unplanned downtime
  3. Acceptable performance under load
- The PI System has High Availability features today
  - Already a robust platform, but single points of failure exist
  - Can you really afford any downtime?

VALUE NOW, VALUE OVER TIME



# Agenda

1. The PI System Today
2. PI Replication Overview
3. Setup & Administration
4. User Experience
  - Seamless Connection
  - Automatic Fail-over
5. PI Replication Future
6. Bigger Picture: High Availability PI System
7. Platform Release 1

**demo!**

**demo!**  
**demo!**

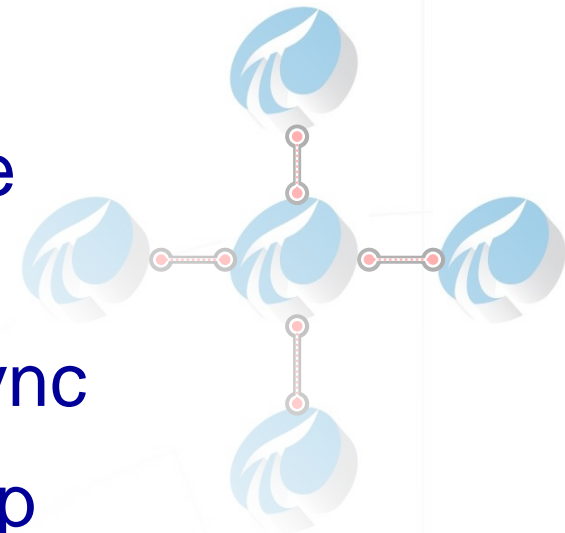


VALUE NOW, VALUE OVER TIME



# Existing HA Features

- Distributed Data Collection, Storage & Computation
- PI to PI Interface + PI Auto Point Sync
- Support for Online PI Server Backup
- Support for Microsoft Cluster Technology
- Integration with 3<sup>rd</sup> party Fault Tolerant/HA solutions



VALUE NOW, VALUE OVER TIME



# PI Server Replication

What you asked us to provide:

1. Ability for Clients (ProcessBook) to select among Replicated Servers
2. Changes to Configuration Data (points, modules) regularly synchronized between Replicated Servers
3. Near-Identical Time-series Data distributed from PI Interfaces (within compression specs)

# PI Server Replication

What you will get:

1. Ability for Clients (~~ProcessBook~~) to select among Replicated Servers  
*+ load balancing*  
*any PI SDK based*  
*automatically*
2. Changes to Configuration Data (points, modules) regularly synchronized between Replicated Servers  
*or in real-time*
3. Near-Identical Time-series Data distributed from PI Interfaces (~~within compression specs~~)

*(+ no changes to your displays!)*

VALUE NOW, VALUE OVER TIME





# PI Replication Architecture

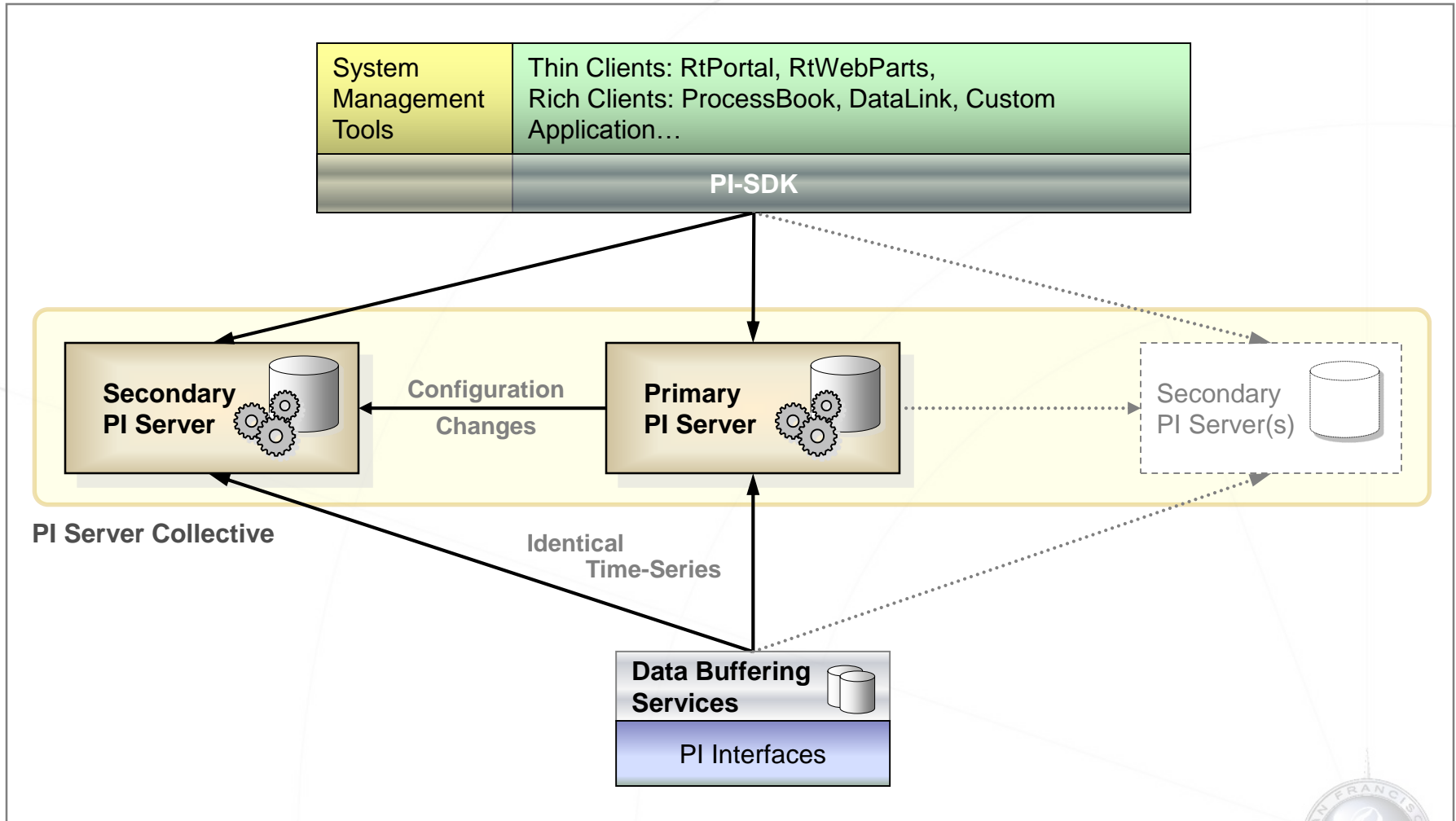
- PI Server
  - Collection of identical PI Servers exposed as one (Collective)
  - One Primary Server accepts configuration changes (e.g. points, modules) and produces a change log
  - Secondary Servers automatically synchronize with the Primary change log
- Interface Nodes
  - Identical time-series data distributed to all PI Servers by new buffering services
- Client Access Layer
  - Transparent PI-SDK connection management
  - Existing and new Clients benefit from High Availability



VALUE NOW, VALUE OVER TIME



# PI Replication Architecture



VALUE NOW, VALUE OVER TIME





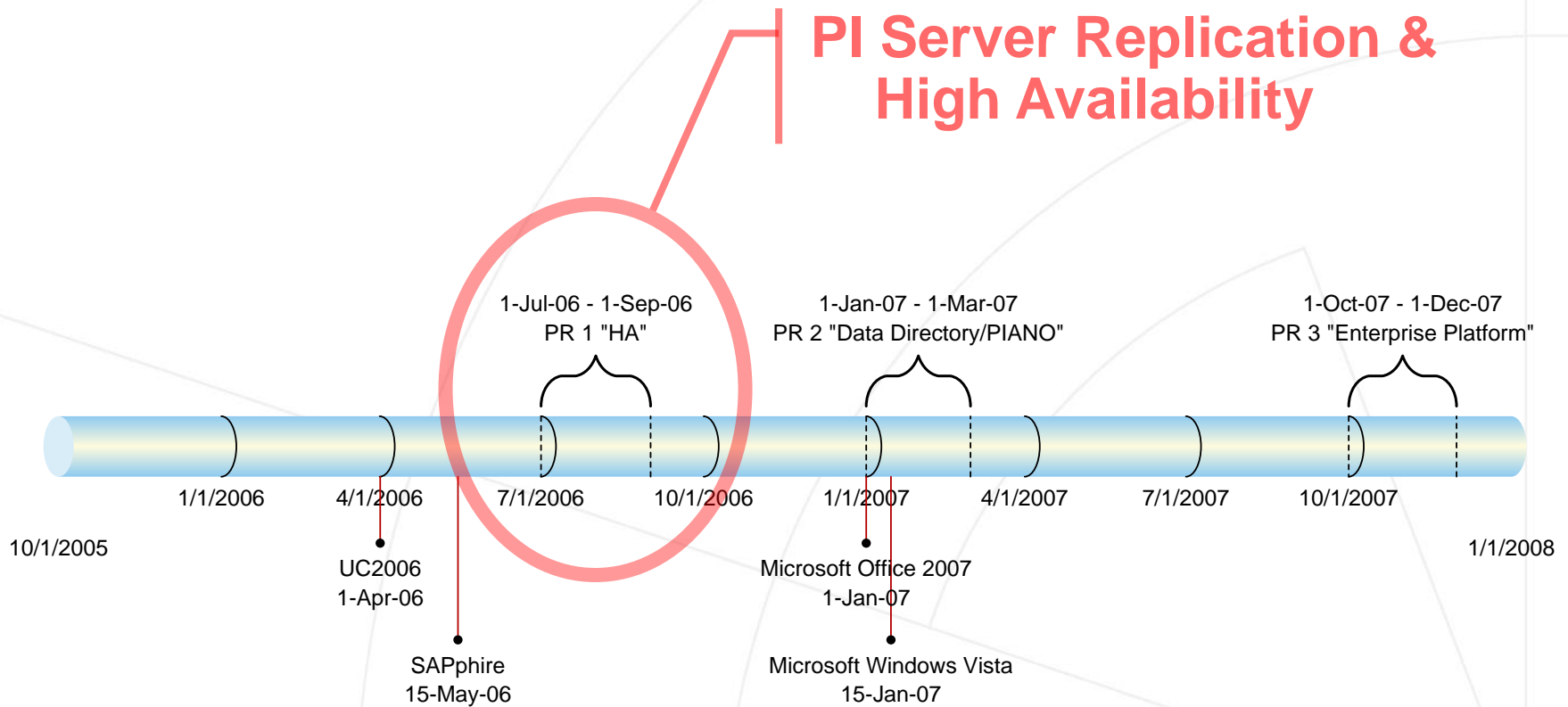
# PI Replication Benefits

- Seamless connection and failover to replicated servers from any PI-SDK client
- No change to your displays, spreadsheets, and portal pages
- System scalability, load balancing
- Support for systems of all sizes
- No specialized hardware requirement
- Geographic availability, e.g. disaster recovery
- Administration comparable to a single PI Server

VALUE NOW, VALUE OVER TIME



# Platform Release Timeline



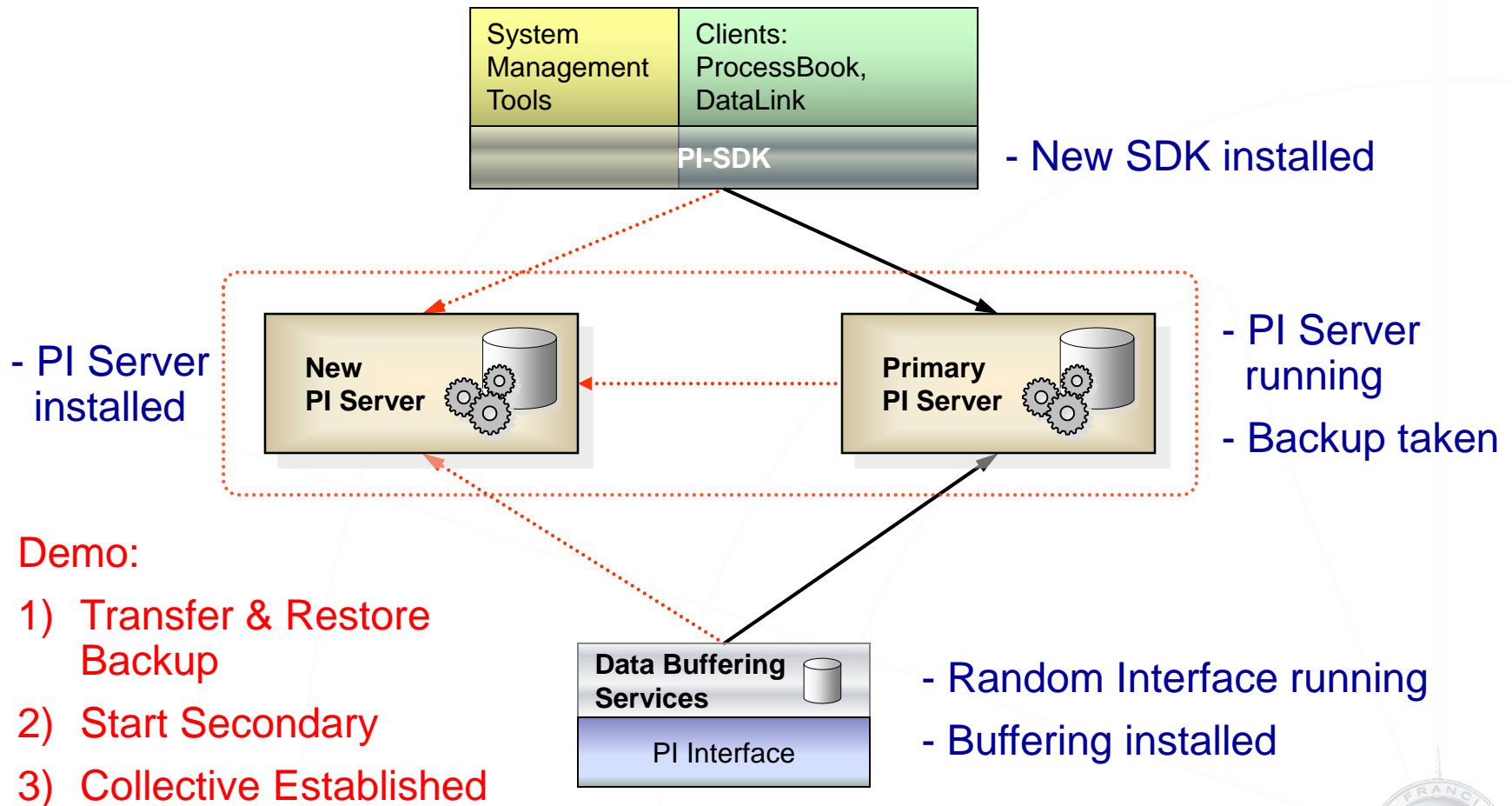
VALUE NOW, VALUE OVER TIME



# Setting up PI Replication

1. Install new buffering service on interface computers
2. Create server collective
  - a. Upgrade and configure PI on the Primary Server
  - b. Install PI Server on secondary computers
  - c. Create a backup of the Primary Server
  - d. Restore backup on secondary computers
  - e. Start secondary PI Servers
3. Deploy new PI-SDK on client computers

# Demo – Setting up PI Replication



VALUE NOW, VALUE OVER TIME



# Demo – Setting up PI Replication



Switch to Demo Screen

VALUE NOW, VALUE OVER TIME



# User Experience

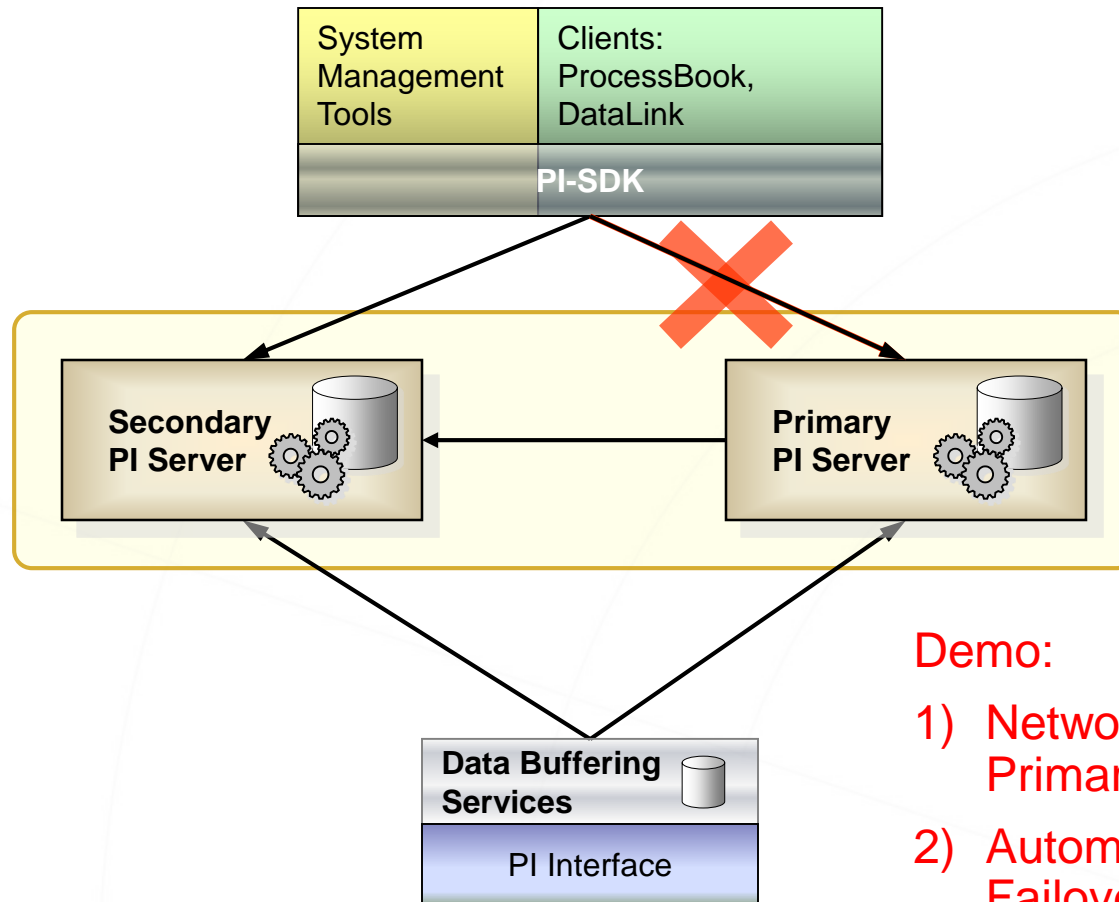
- End Users
  - PI Client connects to the appropriate PI Server
  - PI Client automatically switches connection on disconnection
  - No change to existing displays (PB, DataLink, WebParts)
- Administrators
  - Configuration changes to primary server, replicated to secondary servers
  - SMT used to manage collective and individual PI Servers



# Scenario 1: Unexpected Failure

- Availability across Uncontrollable Faults
  - Network outage, hardware failure, software defect
- Sequence of Events
  1. Failure of one PI Server
  2. Timely failover of connected clients to another PI Server
  3. Data is buffered on Interface nodes
  4. Problem resolved, PI Server back online
  5. Buffered data is automatically recovered

# Demo 1 – Unexpected Failure



Demo:

- 1) Network Failure on Primary Server
- 2) Automatic Client Failover

VALUE NOW, VALUE OVER TIME



# Demo 1 – Unexpected Failure



Switch to Demo Screen

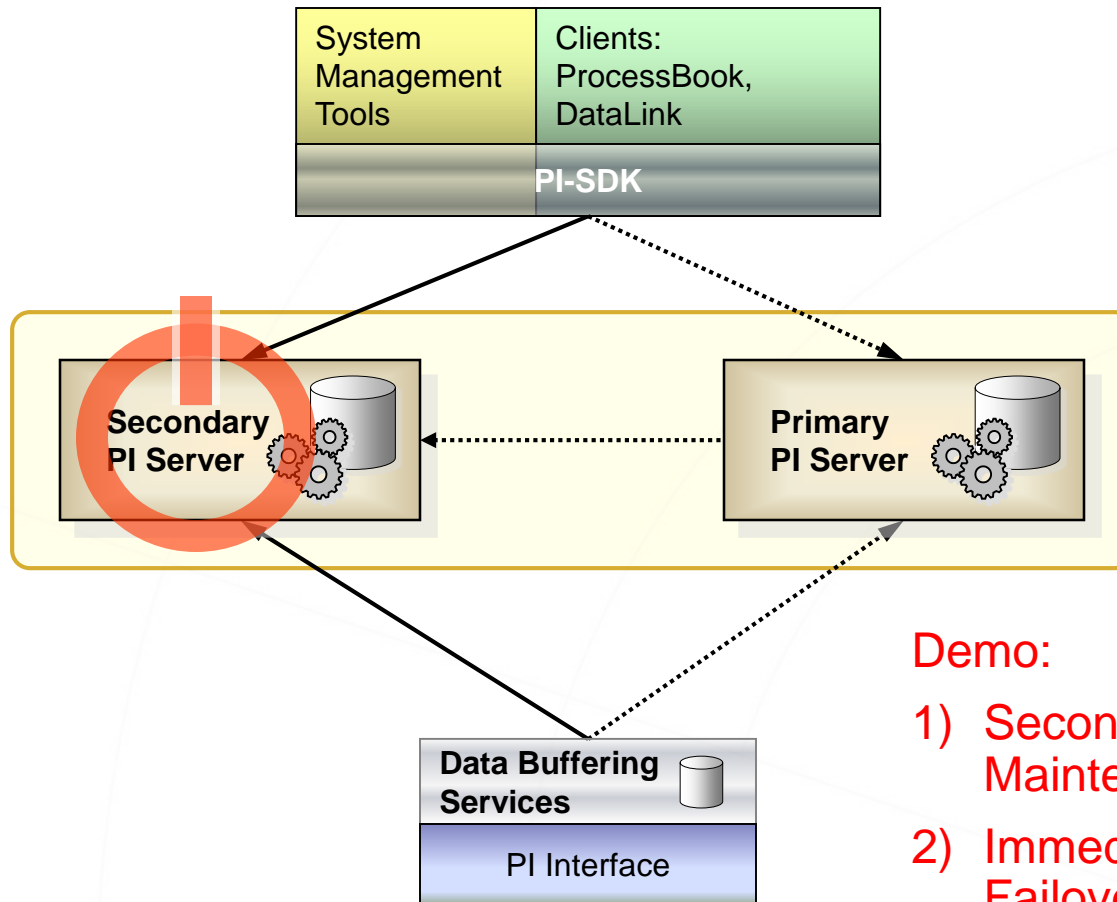
VALUE NOW, VALUE OVER TIME



# Scenario 2: Planned Maintenance

- No Downtime for Routine Maintenance
  - OS/Security Patch, PI Software Update, Hardware Upgrade
- Sequence of Events
  1. Shut down one PI Server
  2. Immediate fail over of connected clients to another PI Server
  3. Data is buffered on Interface nodes
  4. When maintenance is complete, restart PI Server
  5. Buffered data is automatically recovered

# Demo 2 – Planned Maintenance



Demo:

- 1) Secondary Server Maintenance
- 2) Immediate Client Failover

VALUE NOW, VALUE OVER TIME



# Demo 2 – Planned Maintenance



Switch to Demo Screen

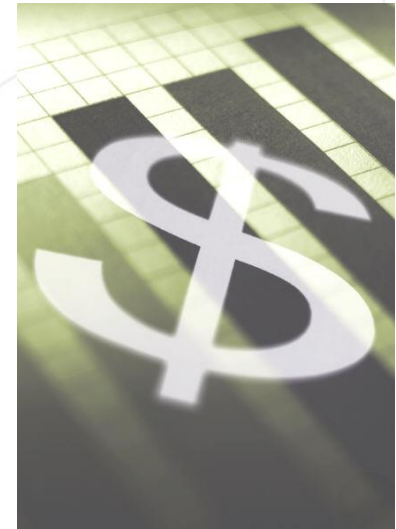
VALUE NOW, VALUE OVER TIME





# PI Replication Summary

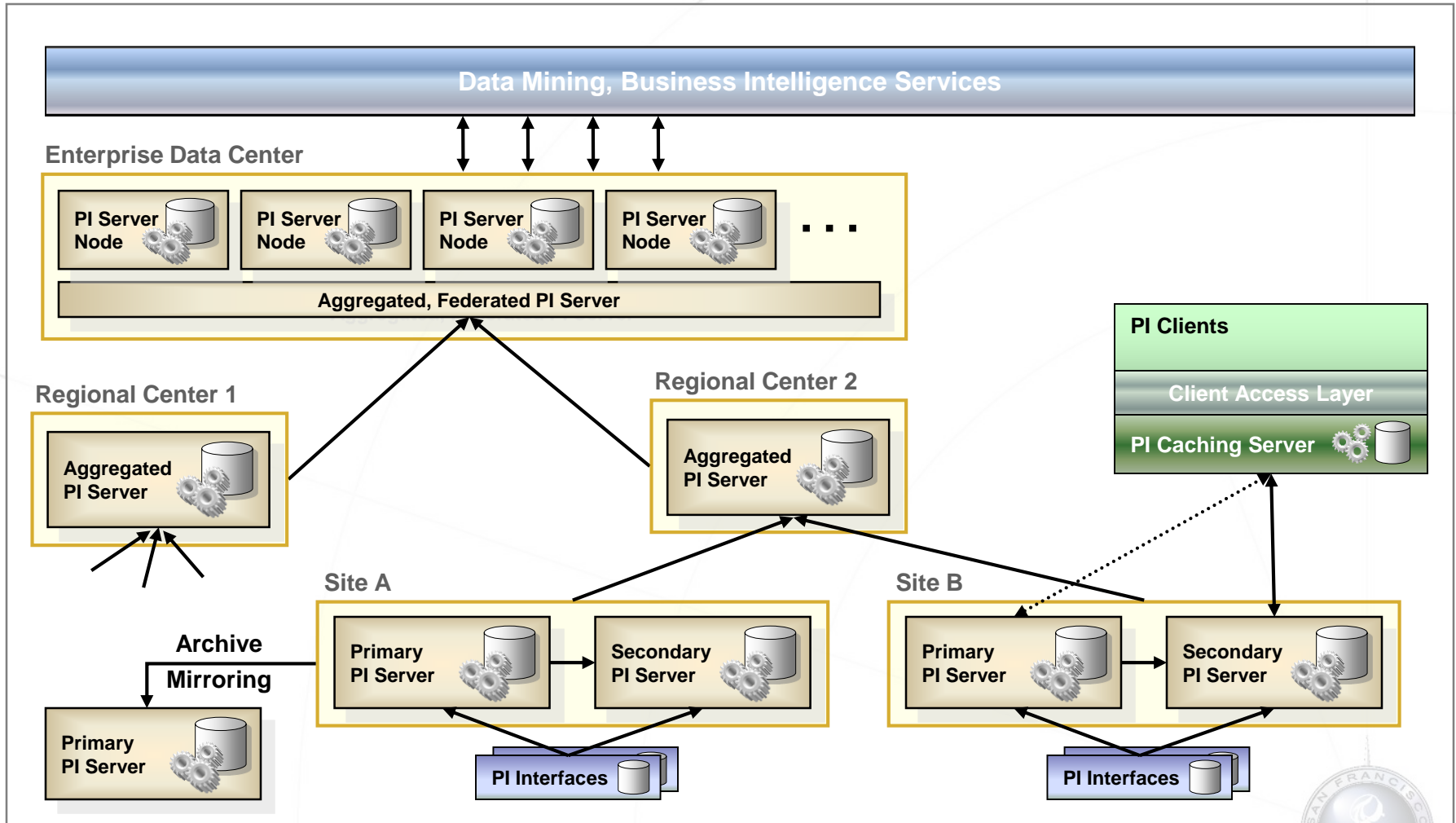
- Features
  - Synchronization of PI Server configuration
  - Transparent PI-SDK failover, simple load balancing
  - Identical real-time data distribution
- Value
  - High Availability to your PI System
  - Peace of mind for Administrators
  - Direct support for existing PI Clients
  - Simple, scalable and flexible architecture



VALUE NOW, VALUE OVER TIME



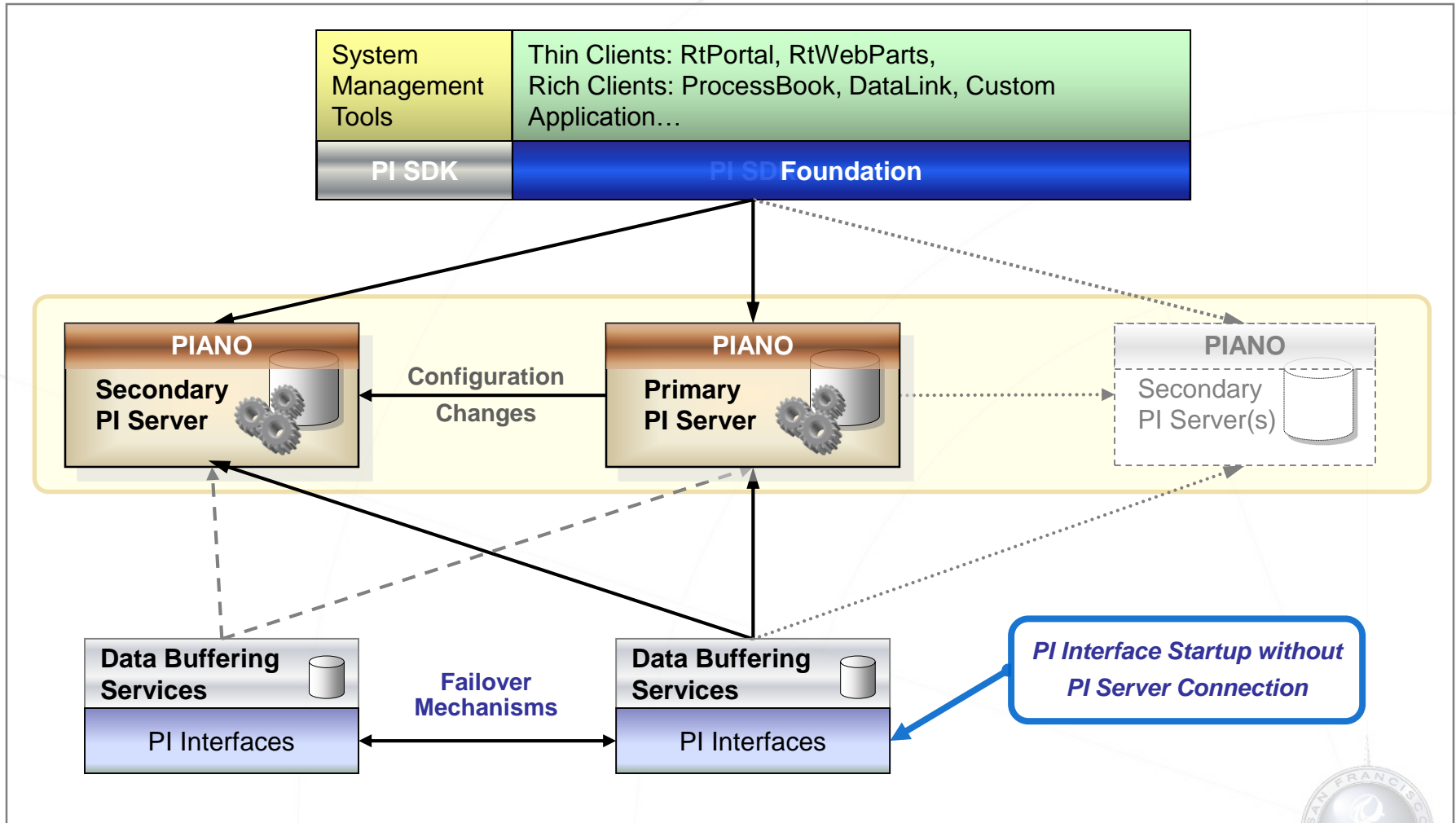
# PI Replication Future



VALUE NOW, VALUE OVER TIME



# Concurrent HA Developments



VALUE NOW, VALUE OVER TIME



# High Availability Platform Release 1

**Q3 2006**

- PI Server 3.4.375 release
- PI SDK 1.3.4 release
- Standard PI Interface Fail-Over
- Standard PI Interface Disconnected Startup
- Enhanced Interface Buffering Services
- New System Management Tools
- PI Clients leveraging HA Services



**VALUE NOW, VALUE OVER TIME**



# One Last Thing...

- How much does it cost to upgrade from a single PI Server to a 2-node HA System\*?

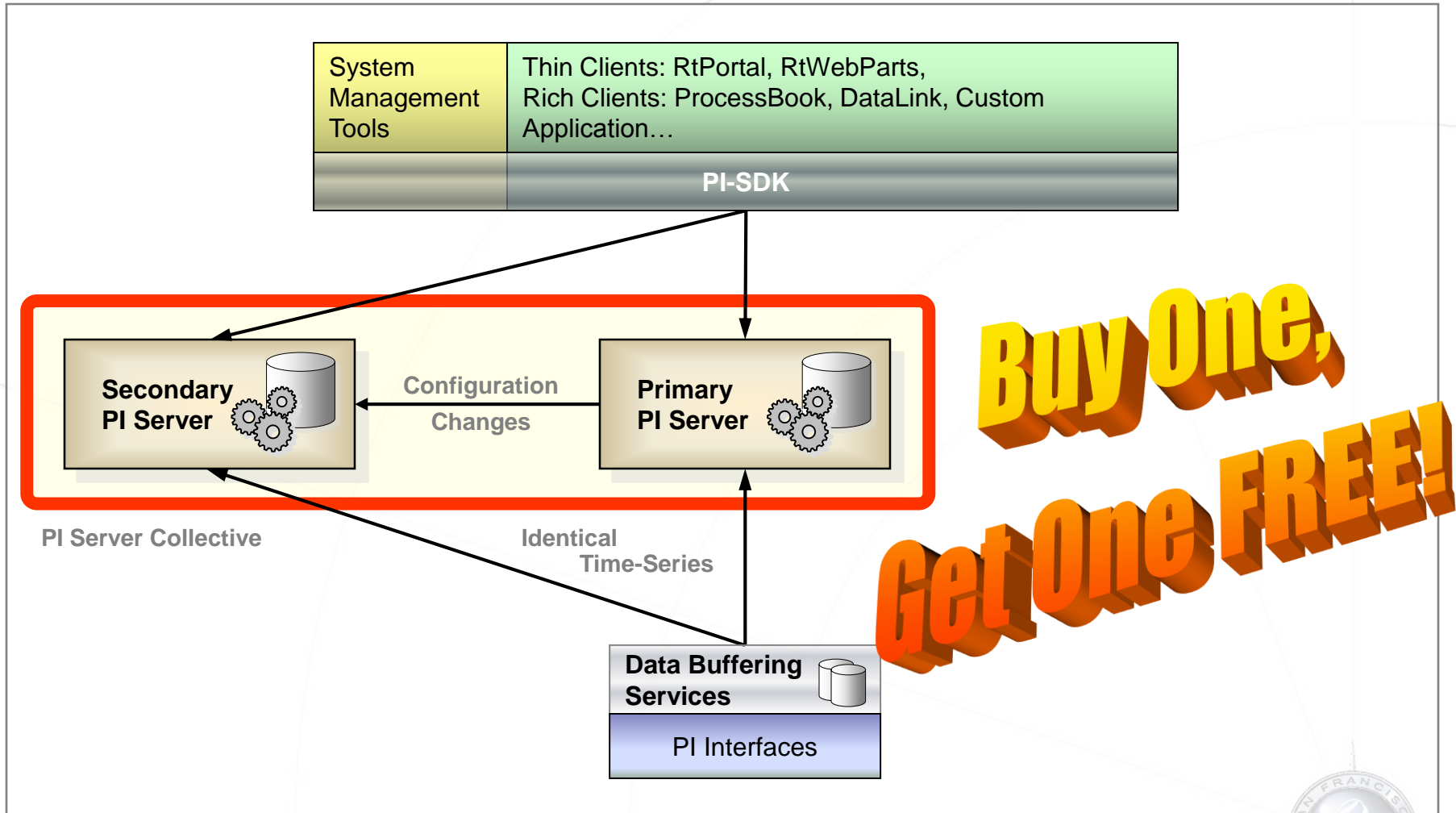
License Cost = \$0

(\*) assuming you are on the Software Reliance Program (SRP)

VALUE NOW, VALUE OVER TIME



# In Other Words...



VALUE NOW, VALUE OVER TIME





# Conclusion

- Replication is a natural extension of the PI System, offering a **cost-effective** solution for **High Availability**
- Simple, Enterprise, Available (SEA)
  - **Simple** setup, configuration and operation
  - Leverages existing infrastructure and grows with your **Enterprise**
  - System **Availability** on planned maintenance and unexpected failure

# Thank You!



**OSI**soft®

**25** YEARS

**Building** on  
the **Foundation**

Denis Vacher [dvacher@osisoft.com](mailto:dvacher@osisoft.com)

Harry Smith [harry@osisoft.com](mailto:harry@osisoft.com)

VALUE NOW, VALUE OVER TIME



