

Lev·er·age *(verb)* – Sanofi Genzyme's use of OSIsoft PI System's integration with MES to Improve Throughput

LP Page-Morin, OSIsoft for
David Maglaya, IS Sites & Run Management

Wednesday, November 9th, 2016



Outline

- Introduction
- Challenges
- System Integration Strategy
 - ISA S95
 - System Architecture
- System Integration Examples
- Benefits
- Future

Sanofi Genzyme Background

- Sanofi Genzyme was one of the industry's earliest innovators in large-scale commercial production of therapeutic enzymes using recombinant DNA technology
- Many of Sanofi Genzyme's products are biologics
 - Manufacturing is a lengthy process involving delicate living cells that are highly sensitive to their environment and even the smallest of changes in the production process.
- Areas
 - Rare Diseases
 - Multiple Sclerosis
 - Oncology
 - Immunology



Yuua Matsui, Fabry disease
Nagoya, Japan

Fabrazyme Manufacturing Facility

- Fabrazyme ERT (Enzyme Replacement Therapy) manufacturing facility in Framingham, MA
- 4 x 2000L bioreactor cell culture, upstream purification
 - FDA approved in 2012
 - 1st and 2nd bioreactors
- 3rd and 4th bioreactors commissioned in 2012 / 2013



SANOFI GENZYME 

What is RBE?

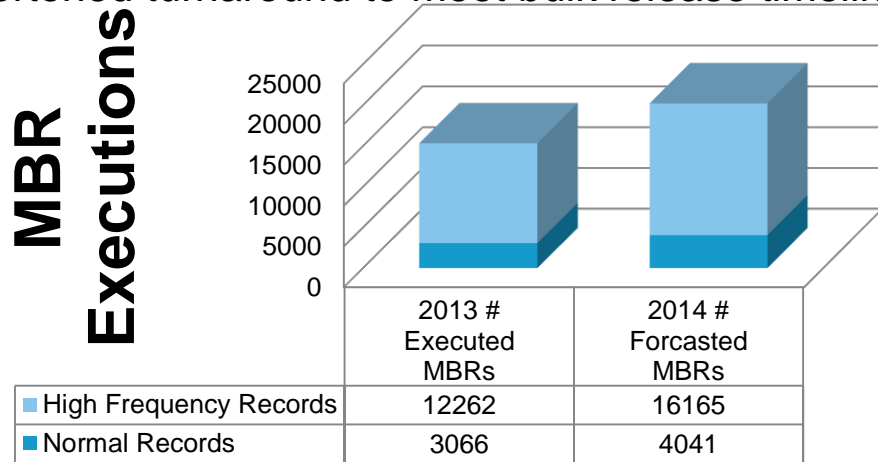
- Traditional Batch Record Review
 - Involves reviewing all data in batch record
 - Manual data entry from various systems
 - Time consuming
 - Focus is not on critical aspects of batch record
- RBE stands for Review-By-Exception
 - The **right level of review** (by the System, Manufacturing, QA) of the **right aspects** by **record type** (Criticality / risk-based)
 - Flag variances from normal execution
 - Review only those variances
- RBE includes Integration of Systems
 - Automatic data transfer between shop floor systems
 - Automated workflows in electronic batch records

RBE Program Drivers

**2000L Fabrazyme upstream production in 74 NYA,
Framingham Biologics utilizes Electronic Batch Records in the
Manufacturing Execution System (MES)**

Drivers for RBE program:

1. 33% increase in capacity; from 3 bioreactor trains to 4
2. Shortened turnaround to meet bulk release timelines



Primary objective of RBE: To reduce manual reviews of batch records

- ☐ Without RBE: Full manual review of batch records by MFG and QA
- ☐ With RBE: **Automatic review** by MES **OR simplified** manual review

RBE Goal – Automated System Review

- In a scenario where the batch record executes without events, the batch record is **automatically** reviewed by MES
- The only entries that require manual review are:
 - Event Log entries
 - Verifiable manual data entry for critical parameters
- ✓ System Integration **eliminated** most of these touch points

MEA10305 Retrieve Gross weight of WFIC charged into the vessel	Kg	538.3 Kg	10/22/2015 08:09	PIAF	<div></div>
ATT10306 PI Interface End	Complete	Complete	10/22/2015 08:09	PIAF	<div></div>

- Change in culture
 - No need to review the entire batch record
 - Trust the systems and MBR configurations

RBE Program Overview

Phased Approach – risk/savings based

- **Phase I** targeted the high frequency Master Batch Records(MBRs)
 - Equipment Prep and Cleaning (CIP, COP)
 - 79% of executed records in 2013
 - Total MBRs: 33
 - Completion: Q3 2014
- **Phase II** consisted of Solution Prep and Equipment Use Records (EURs)
 - Buffer and Media MBRs, and Filter Integrity Test EURs, etc.
 - Total MBRs: 22
 - Completion: Q1 2016
- **Phase III** will consist of all other process MBRs
 - Bioreactor, phenyl chromatography, etc.

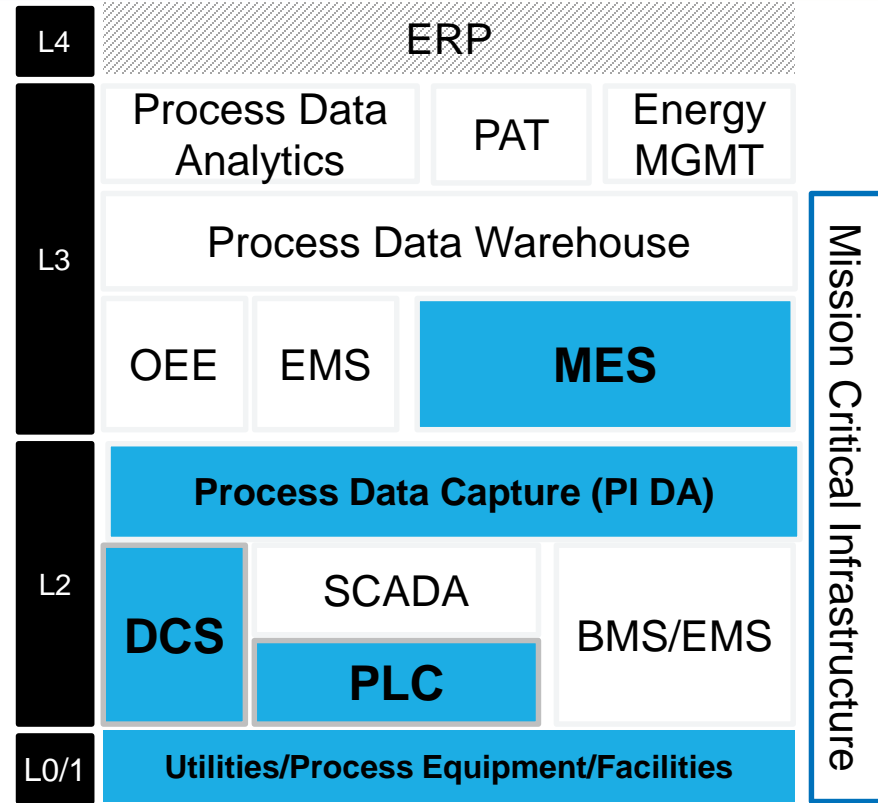
Phase I
complete

Phase II
complete

Phase III
not yet
started

ISA S95 Structure → Enables for RBE

- Industry accepted standard for integration
- Includes system roles and responsibilities
- Light integration approach adopted
- Changes made to Levels 0-3 to enable RBE
- Unidirectional data flow from Level 2-3



ISA S95 Structure → Time Frames



ISA 95 with added business management

System Versions



PAS | X

PAS-X Version 2.3/04



EMERSON™



DELTA V™

DeltaV Version 11.3.1

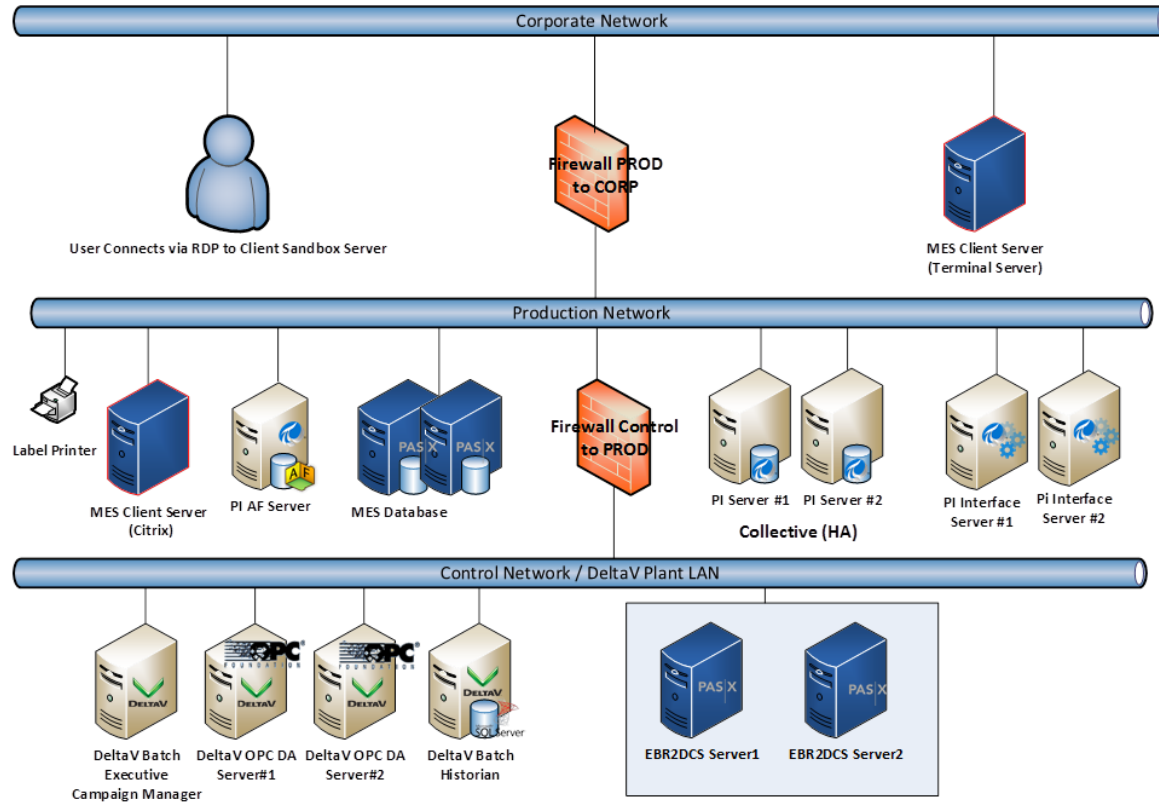


OSIsoft®



PI Server 2012

IS/Automation System Architecture



System Integration

PAS-X (MES)

- Bi-directional Interface with DeltaV Campaign Manager
- Uni-directional Interface with OSIsoft PI Server
- Uni-directional Interface with OSIsoft PI Asset Framework
- Electronic Batch Record sends commands to DCS (Campaign Manager) to automatically start recipe
- Reads process / batch data in near-real time via OSIsoft PI System

TIM01003 Wash Cycle End Time

10/22/2015
05:46:08

10/22/2015
05:47

PI



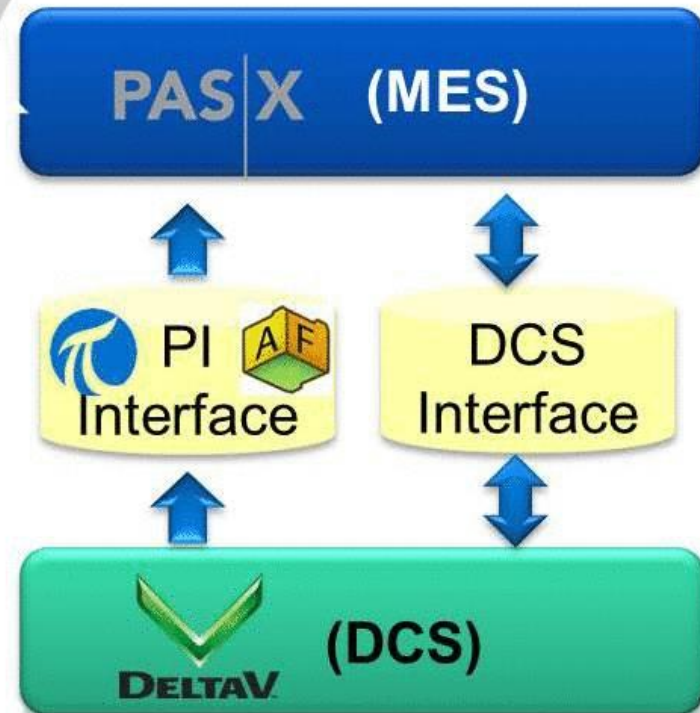
ATT01004 PI Interface End

Complete

Complete

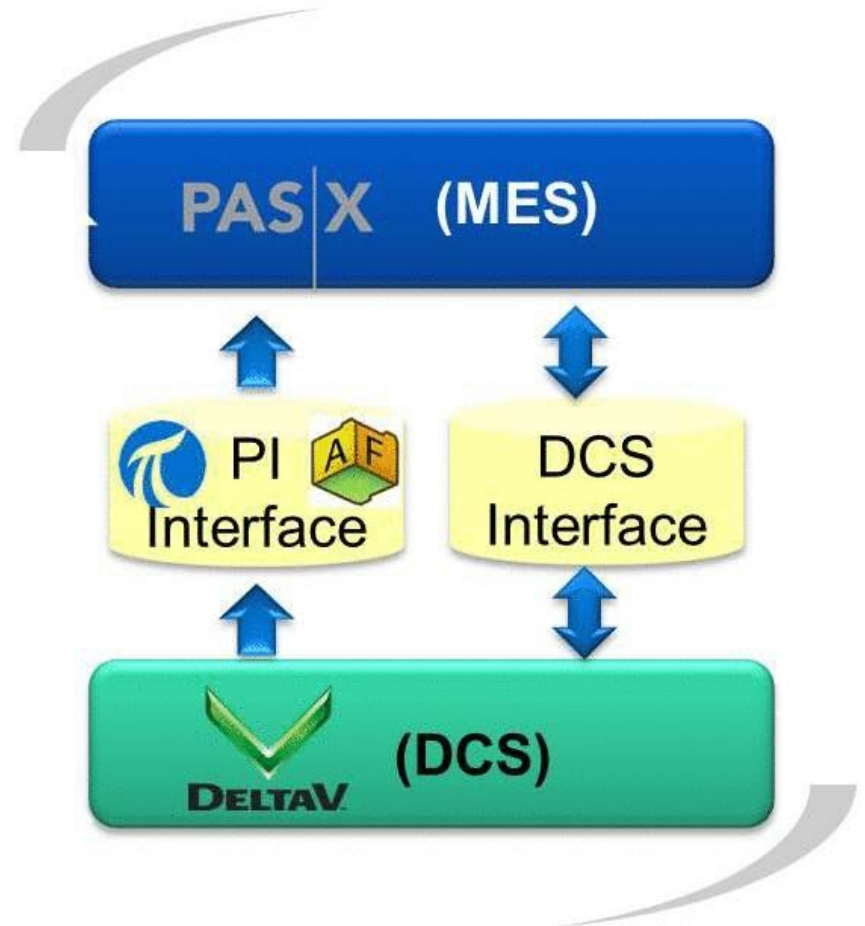
10/22/2015
05:47

PI



System Integration

- **DeltaV (DCS)**
 - Executes selected automated sequence
 - Provides real-time process control
 - Process data / Batch data sent to the PI Server



System Integration

- **OSIsoft PI Data Archive (Historian)**

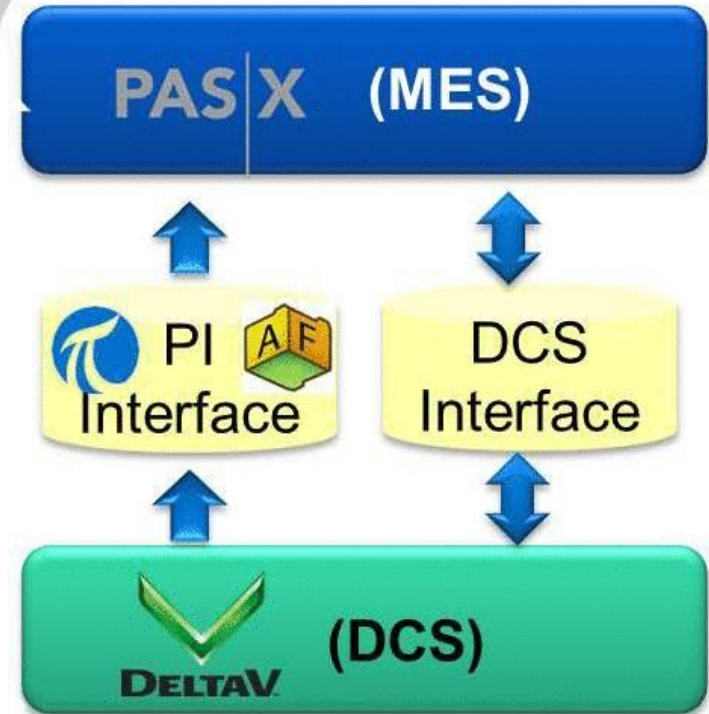
- Stores process and batch data via standard PI Interfaces



- ✓ PI Interface for OPC DA

- ✓ PI Interface for EMDVB

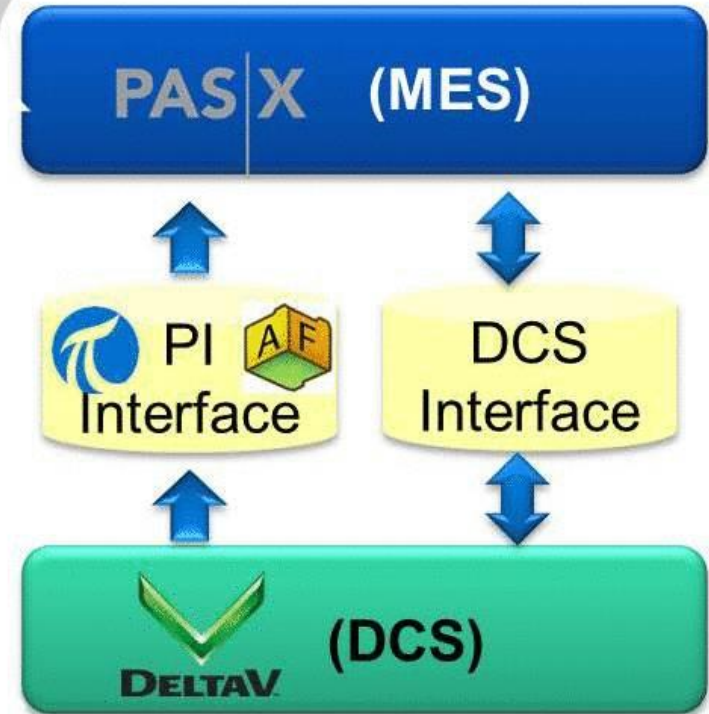
- Create templates in PI Asset Framework (PI AF) that is used in MES



System Integration – PLC Example

Flow of Commands / Information:

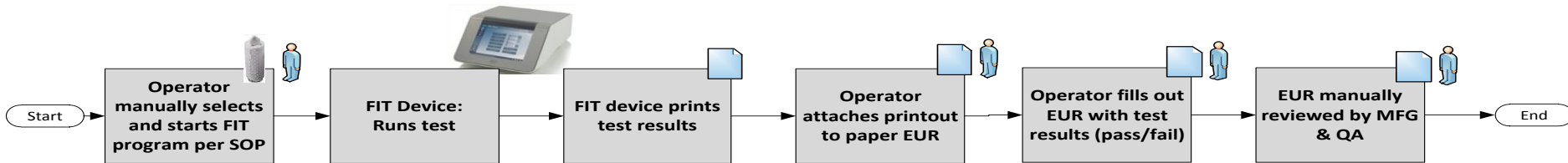
- DeltaV batch recipe starts PLC cycle
 - Autoclaves and Parts Washers
- PLC cycle runs process and monitors for alarms
- DeltaV waits for PLC completion status
- If PLC alarms occur, DeltaV records as report parameters



System Integration – FIT Example

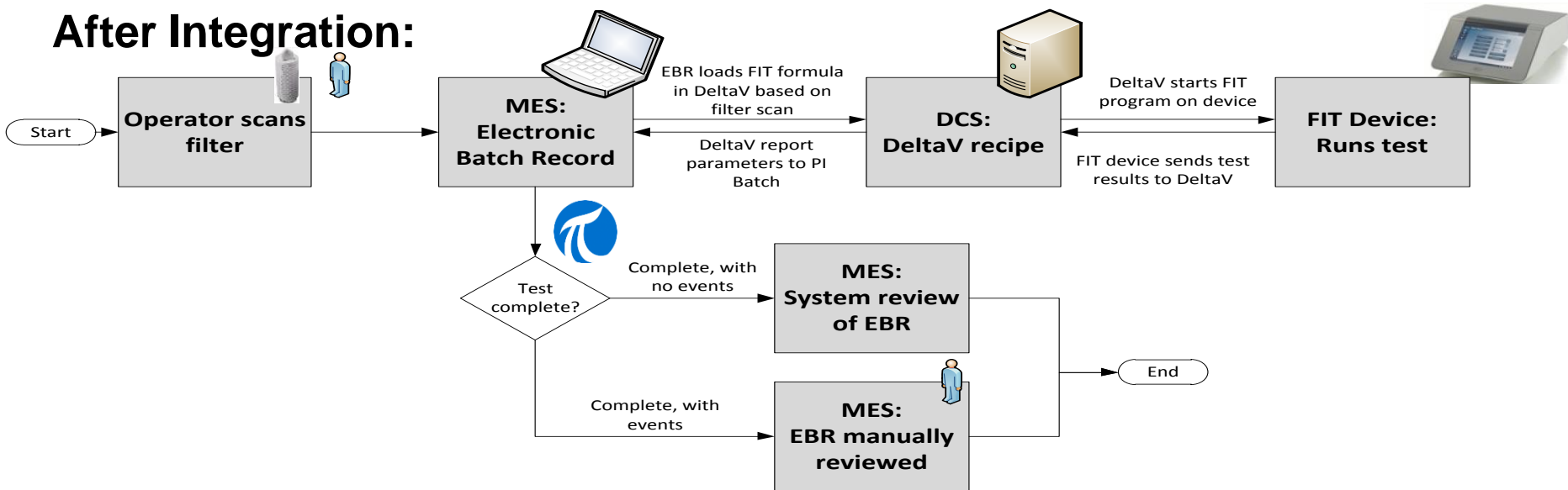
- Filter Integrity Tests (FIT) are used to confirm the filter performance and claimed filtrate quality
- Filters are pre-tested before the filter is used for processing and post-tested after the filter has completed its process use

Before Integration:



System Integration – FIT Example

After Integration:

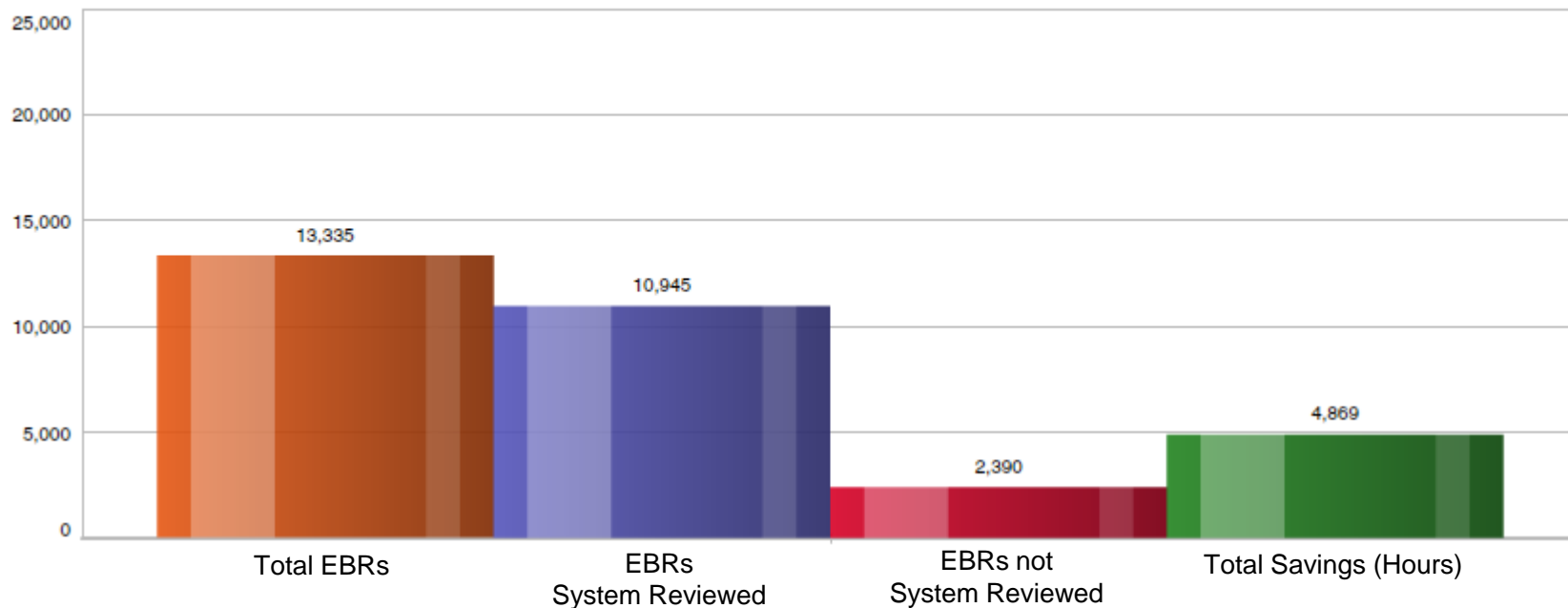


- Elimination of 45 minute manual review by MFG and QA
 - Since Q1 2015: 7000 of 8000 EBRs automatically reviewed → 5000+ hours saved
- Elimination of paper Equipment Use Records (EURs)
- Reduction in deviations

Benefit Realization – Primary, 2014

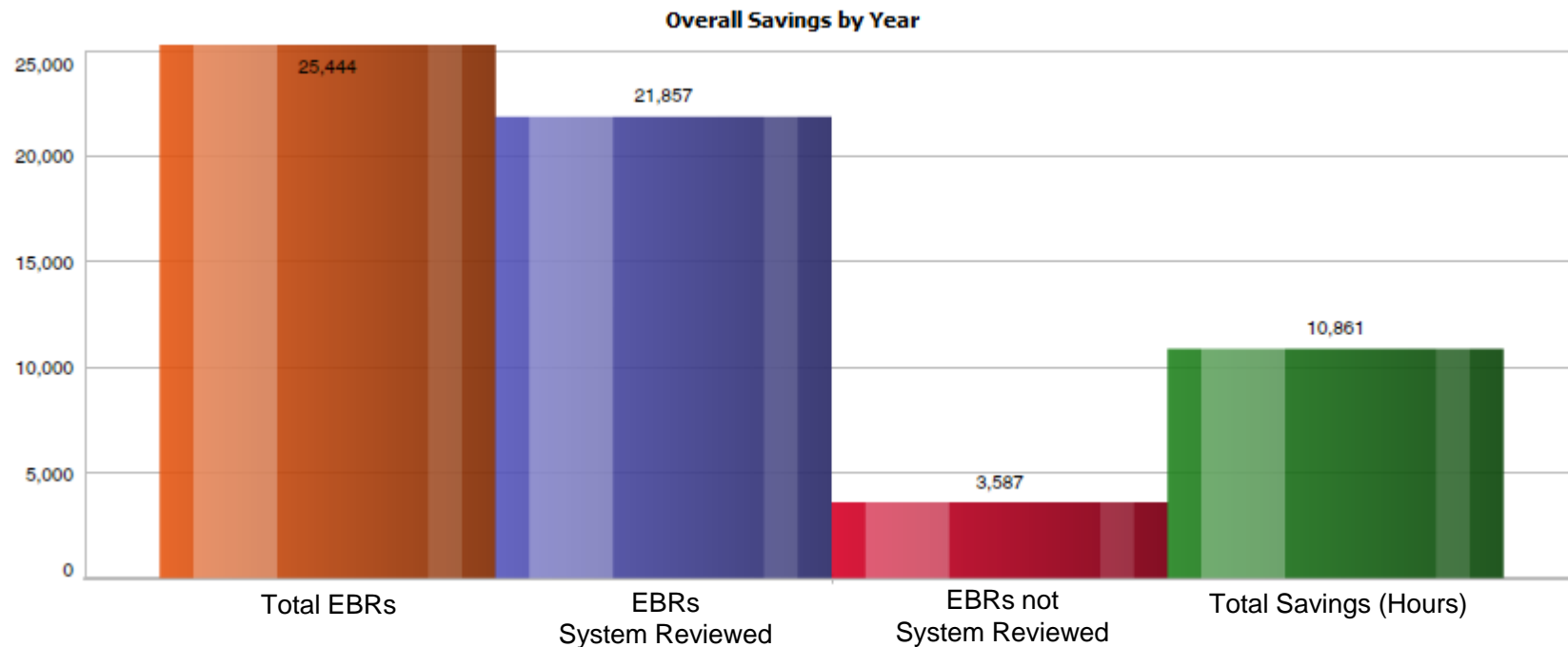
Primary Objective: Reduce manual reviews of batch records

Overall Savings by Year



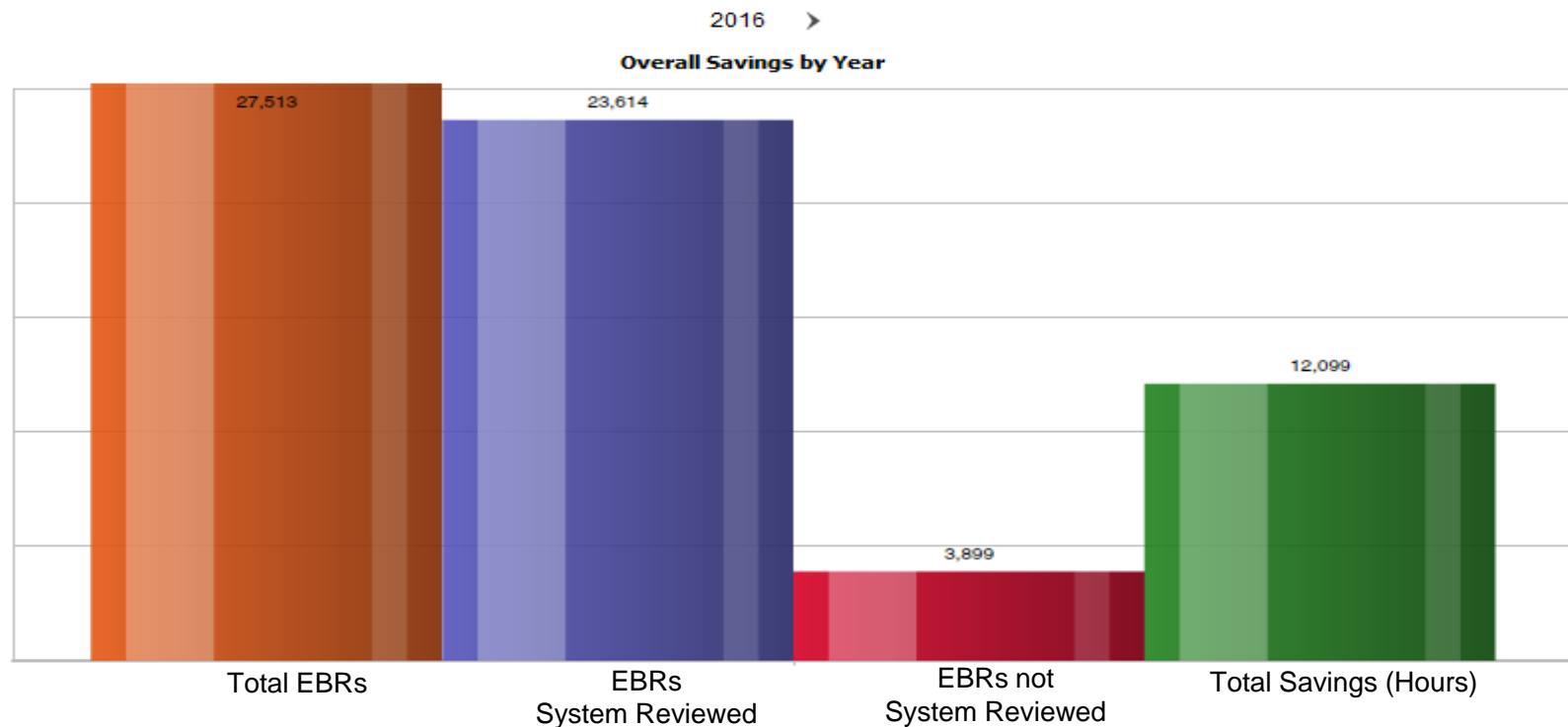
Benefit Realization – Primary, 2015

Primary Objective: Reduce manual reviews of batch records



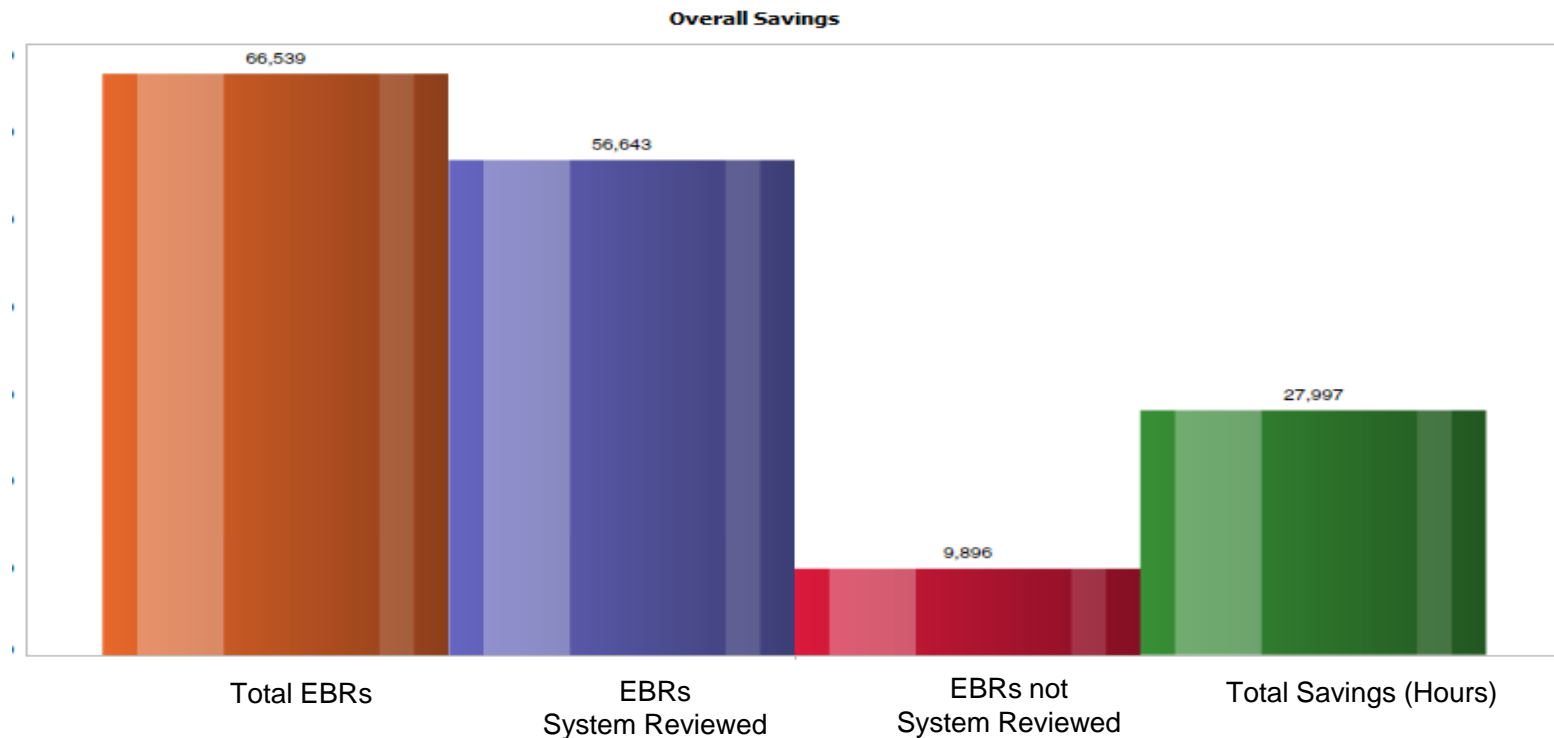
Benefit Realization – Primary, 2016

Primary Objective: Reduce manual reviews of batch records



Benefit Realization – Primary, to date

Primary Objective: Reduce manual reviews of batch records



Benefit Realization - Secondary

1. Additional time savings
 - Execution time of batch records
2. Improves the **Right First Time** performance of batch record reviews
3. Reduces non-value added paperwork and associated GDP errors
 - **Elimination of paper printouts** from Level 1 systems (PLCs and FITs)
 - **Elimination of paper logbooks** for Parts Washers, Autoclaves, and FITs
4. Increased compliance and reduced deviations due to reduction in manual decision points and entries
 - **Prevented** at least 26 deviations (that occurred in 2012 and 2013)

Moving Forward

- Core solution developed for system integration
- Culture changed
- RBE is the new expectation
 - Future projects on site being designed with RBE as a guiding principle



PI System – More Benefits

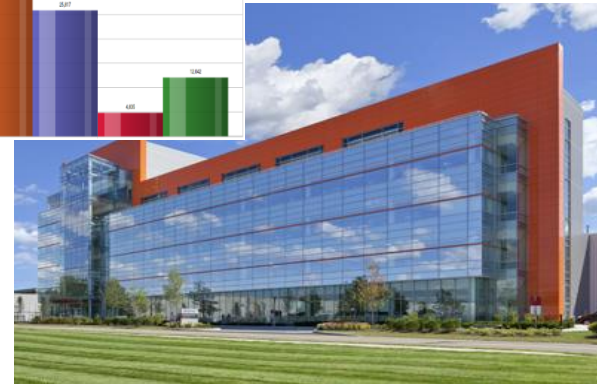
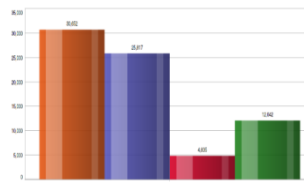
- PI Notifications - Complement our existing alarm notification system
- DeltaV Continuous Historian – being migrated to embedded Enterprise (PI) historian to increase robustness (history recovery now available) – backfill on-the-fly
- Available PI Interfaces allows us to interface with different control systems
- Implementing Managed PI to more sites for monitoring

Batch Record Review-By-Exception (RBE) Implementation

Sanofi Genzyme

“To enable Review By Exception (RBE), we needed to integrate our MES system with both our DeltaV system and our PI Data Archive historian system.”

David Maglaya, Historian/Automation Engineer



CHALLENGES

- Time-consuming traditional batch record review
- Increasing amount of Electronic Batch Record (EBR) executions to review
- Significant amount of non-value added paperwork, causing GDP errors

SOLUTION

- Deployment of a RBE program in 3 phases, to automate most of the reviews
- Based on the ISA S95 structure, using the PI System to integrate process and batch data for DCS/PLC and MES

RESULTS

- Saved to date, over 12,000 hours of manual review time
- Integrated operations are now paperless on Manufacturing floor
- Reduction in the number of deviations (>12/year)

Questions

Please wait for the
microphone before asking
your questions



State your
name & company

Please remember to...

Complete the Survey
for this session

OSIsoft. REGIONAL SEMINAR
Safeco Field – Seattle, WA – September 20, 2016

Evaluation Form

Name: _____ Company: _____
Email: _____

Quality of presentations

	Poor	Good	Excellent	N/A
1. Digital Transformation with Today's PI System – OSIsoft	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. PI Coresight 2016: New Vision, New Display Editor, New Look and Feel – OSIsoft	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Monitoring Health and Performance of Grid-Scale Energy Storage Systems – UniEnergy Technologies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Using PI Integrators to Improve the Value of your PI Data – OSIsoft	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. PI Asset Framework Ties Together Enterprise OEE for Clearwater Paper – Clearwater Paper	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Solving Business Initiatives with the PI System – OSIsoft	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. PI Analytics and Coresight for Business Process Improvement – Arista	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Seq helps customers get even more value from their OSIsoft PI System – Seq Inc.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. What's Really Going on with your Beer's Fermentation? – Deschutes Brewery	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Quality of seminar

	Poor	Good	Excellent	N/A
1. Presentation topics meeting your needs or interests	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Time allowed for lunch/breaks/discussions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Pace and time allocated to the presentations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



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Thank You



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