

# IloT Data Access with the PI System

Presented by

Alassane Seck, Technical Support Escalation Engineer

October 17<sup>th</sup>, 2017



# PI System Data is Used Across the Enterprise to Achieve Business Impacting Change



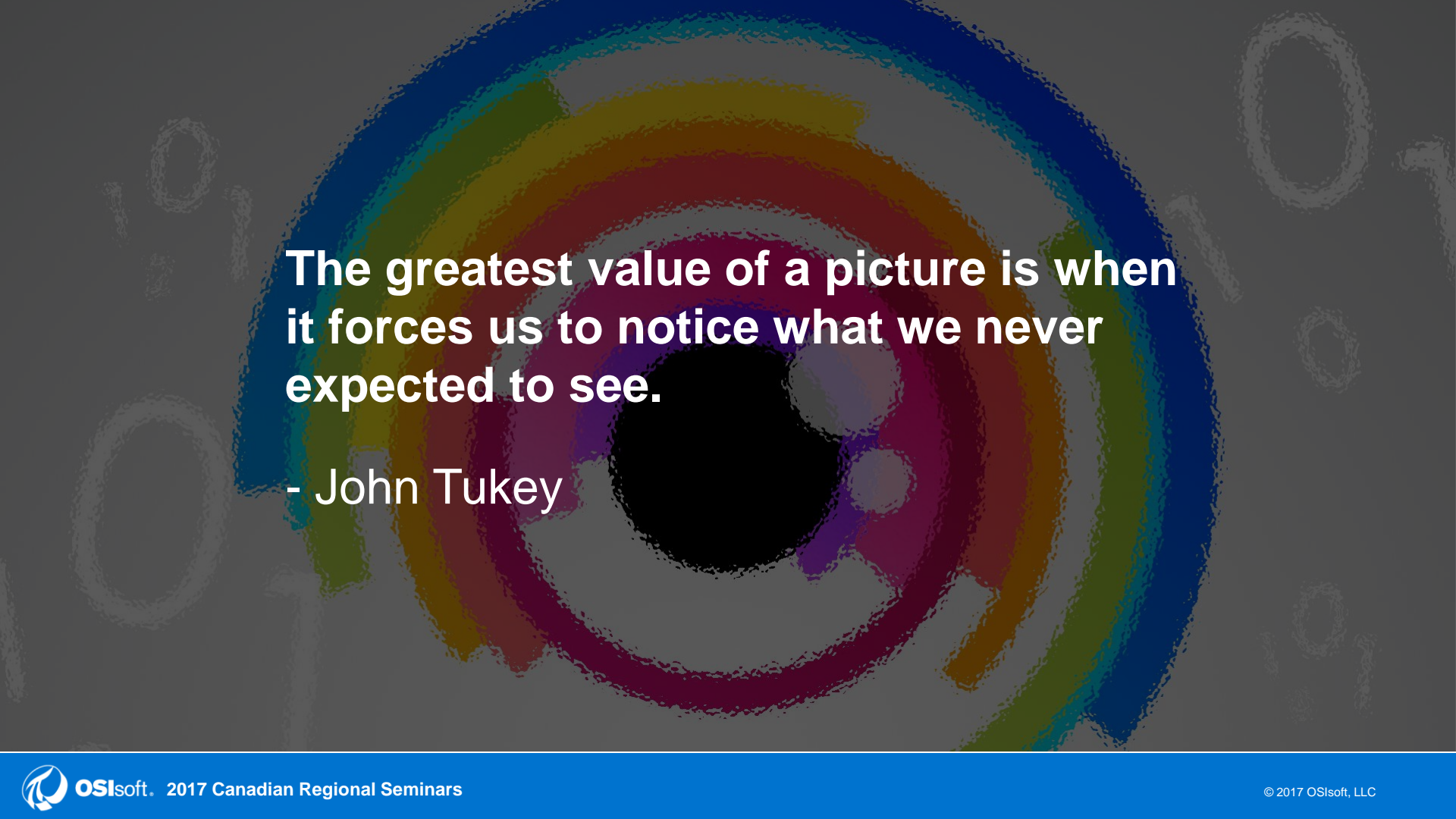
**Operators  
Craftsmen  
Supervisors**



**Process Engineers  
Production Superintendents  
CoE Experts**



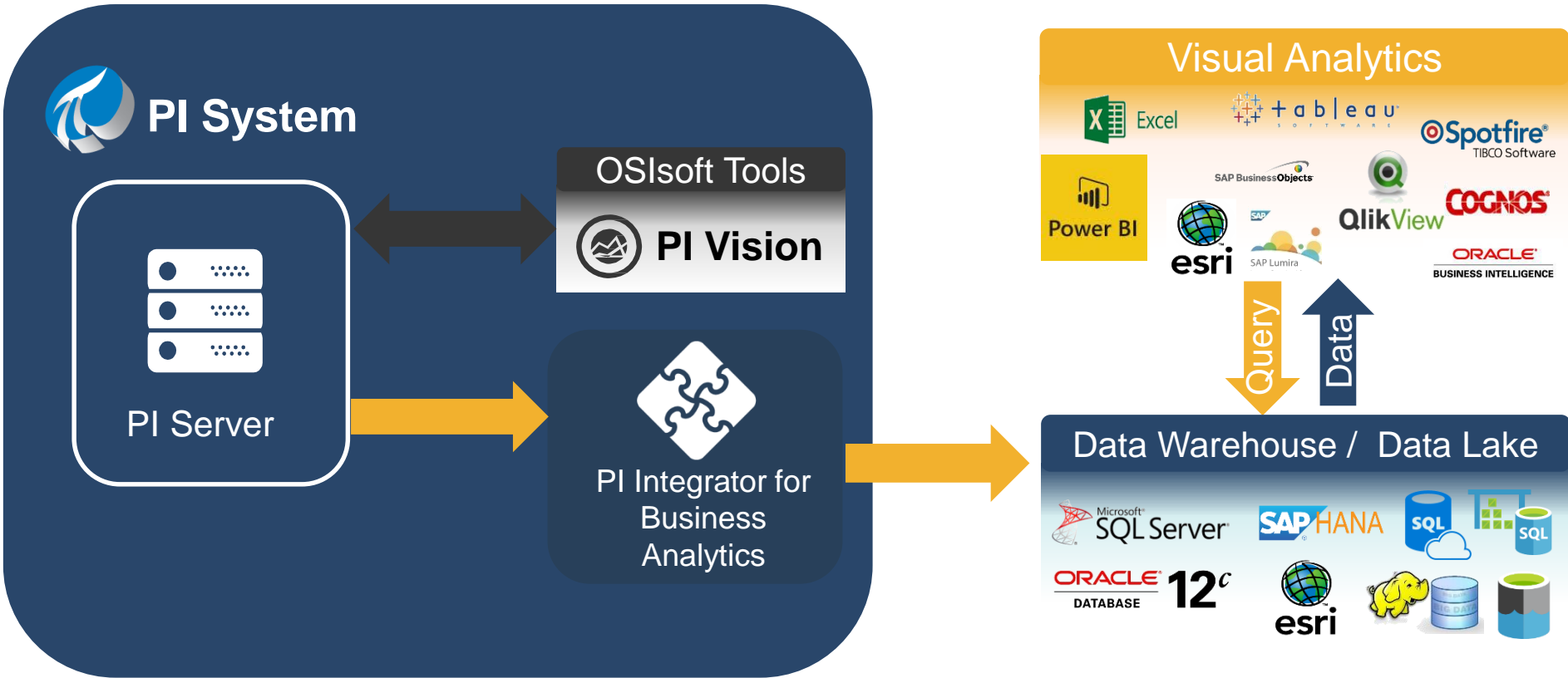
**Location Managers  
Regional/Global Ops  
Business Leadership**



**The greatest value of a picture is when  
it forces us to notice what we never  
expected to see.**

**- John Tukey**

# Streaming Data to the Right Places



# Utilizing PI System Data

## PI Vision

---

Unified visualization infrastructure,  
your window into operational  
intelligence

## PI Integrators

---

Blend operational data with  
business data for complex  
analyses

# PI Vision

We are embarking on a **unified visualization infrastructure** to deliver a seamless, powerful, extensible experience

Create  
Beautiful  
Information  
Displays &  
Dashboards

Monitor and  
Optimize  
Complex  
Processes

Analyze and  
Compare  
Important  
Events

Input Critical  
Data in  
Context

Your window into operational intelligence

# A Single Platform for Your Visualization Needs

## Today



### PI ProcessBook

Display Editor  
Process Monitoring



### PI Vision

Ad Hoc Analysis  
PB Display Viewer



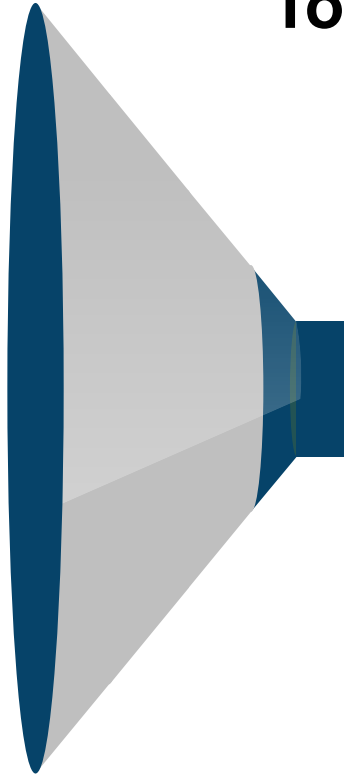
### PI WebParts

Dashboards



### PI Manual Logger

Manual Data Entry



## Tomorrow



# A Truly Extensible Visualization Infrastructure

Who benefits from extensions?



**OSIsoft Teams**



**Partners**



**Customers**



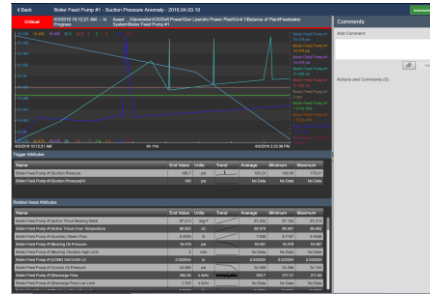
# Modern Visualization for the Modern PI System



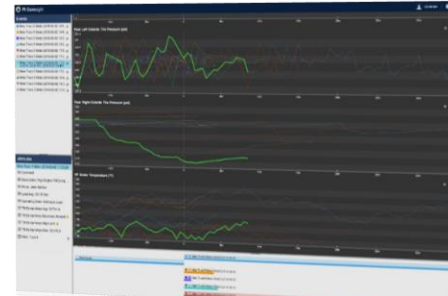
Authoring



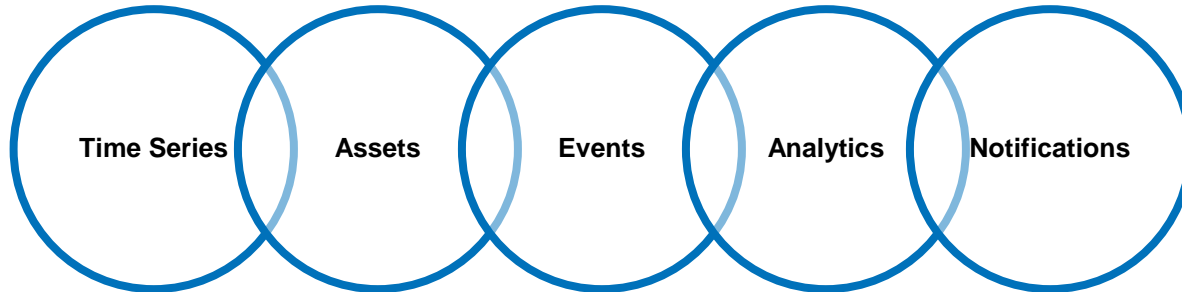
Monitoring



Manual Entry



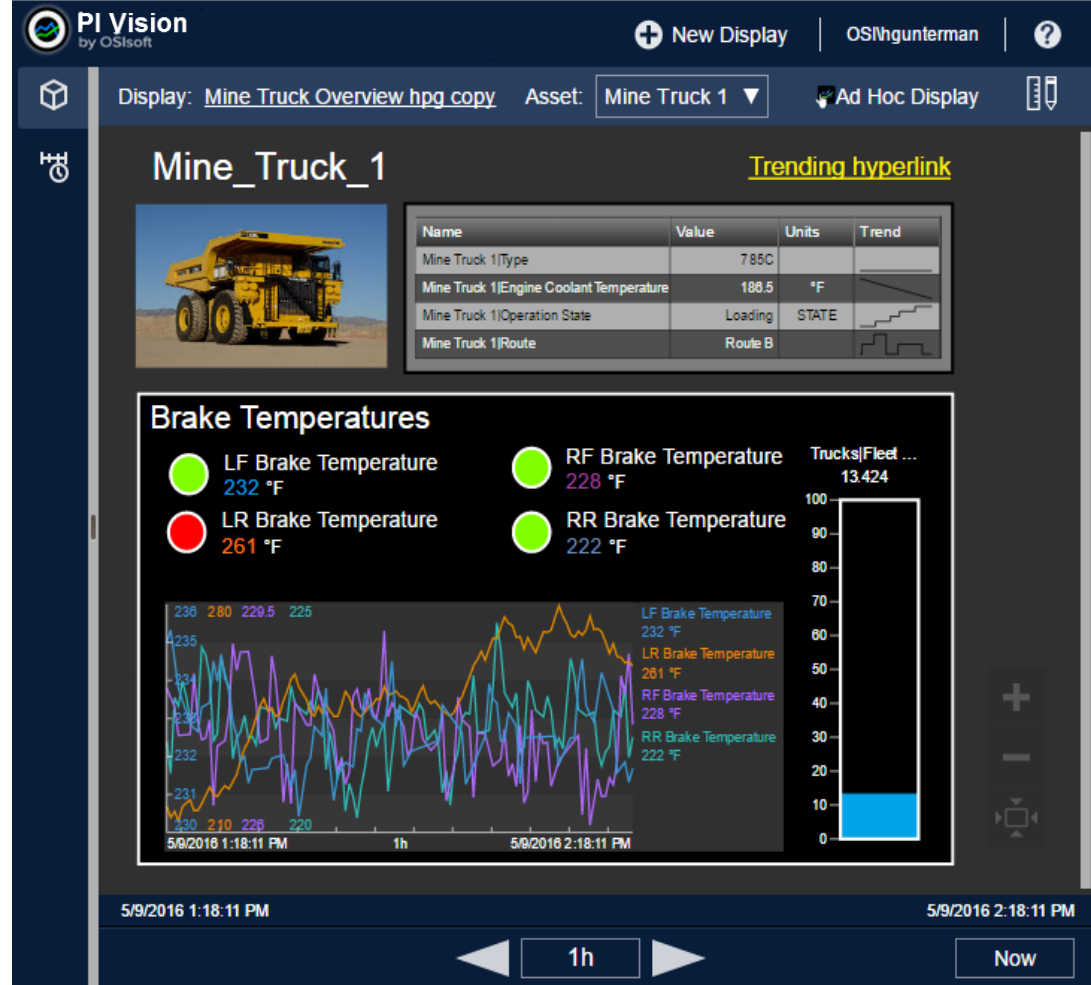
Ad Hoc Analysis



# What is PI Vision?

The fastest, easiest way to visualize PI System data

- Access data from any web browser, including **mobile** device browsers
- Collaborate and **share** comments across the company
- Deploy and **roll-out** rapidly



# PI Integrators: Blending data to ask complex questions



# PI System Users Need to Solve a Variety of Complex Questions

Disparate assets or one-by-one interactions

Interacting with common assets as a fleet

System Optimization

Benchmarking

Monitoring

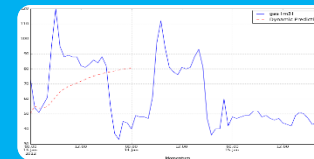
Process Optimization

Fleet-wide performance comparisons

Large scale multi-variate analysis

Real-time visibility

Real-time & historical views across any plant asset



- HMI

- PI Vision
- PI Datalink

- BI Apps (i.e. Tableau, Spotfire, Lumira)
- PI Integrator for Business Analytics
- SAP HANA IoT Integrator by OSIsoft

- Machine Learning (Azure ML, R)
- PI Integrator for Business Analytics
- SAP HANA IoT Integrator by OSIsoft

# Data Integration can Address Big Questions



Mining

- What material is being hauled?
- Was it raining?
- Were there holes in the road?
- What is the grade of the hill?
- Was there scheduled downtime?
- Are there different driving behaviors?



Oil & Gas

- When did the geology change?
- Which well was being drilled?
- What angle was the drill bit?
- Is production related to drill conditions?



Wind Power

- Was wind gusty or steady?
- Was the maintenance planned?
- How long does this issue usually take to fix?



Pharmaceuticals

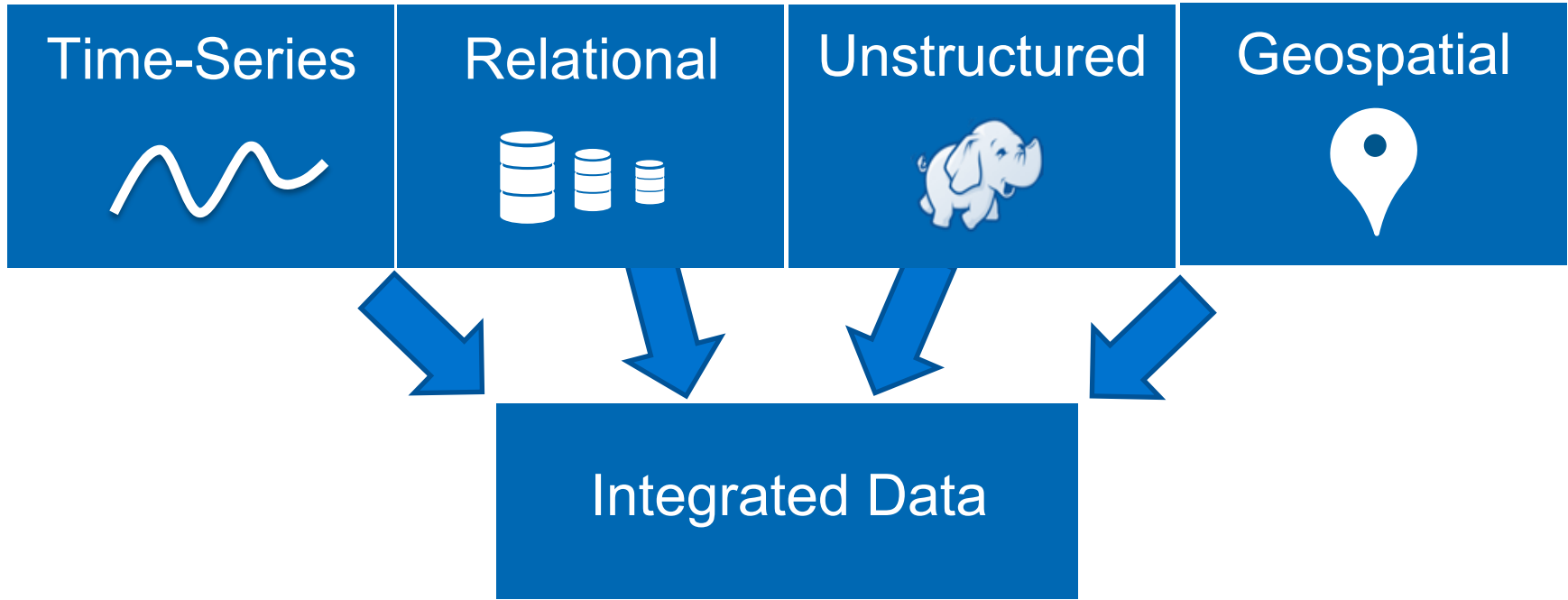
- What product is being made?
- When is the equipment empty?
- Where was the instrument when I took that measurement?



Transmission & Dist.

- How are renewables impacting equipment?
- Was there a voltage violation?
- What are the changes in weather?

# Data Integration Brings Together Different Data



**Integrate**, verb: combine (one thing) with another so that they become a whole

# Time-Series Data is Complex!



Turbine 1

Speed  
Bearing Temp  
Oil Temp

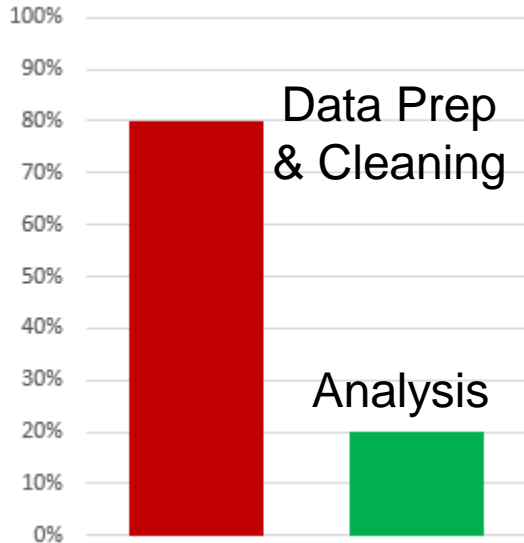


Turbine 2

Speed  
Bearing Temp  
Oil Temp  
Wear Factor

# Data Integration Projects are Challenging

## Time



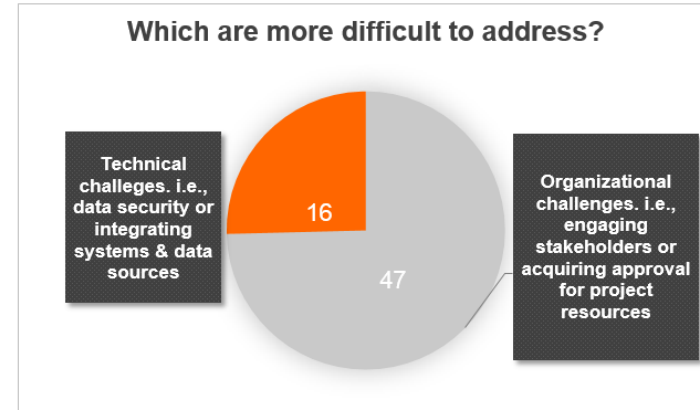
**Warning:** Currently, data analysts spend 50-80% of their time merely collecting and preparing data<sup>1</sup>

## Expense



**Warning:** data integration often requires ongoing upkeep

## Risk



**Warning:** If “why?” for the project is not clearly communicated, business barriers will delay and risk the project

<sup>1</sup><https://hbr.org/2014/04/the-sexiest-job-of-the-21st-century-is-tedious-and-that-needs-to-change/>



# Prepare and Deliver Process Data

to any **Visualization Tool**  
or **Analysis database**  
on the ODBC standard



**PULL**

**CLEANSE**

**AUGMENT**

**SHAPE**

**TRANSMIT**

**PUSH**



# Advanced Integrations: Supported Systems

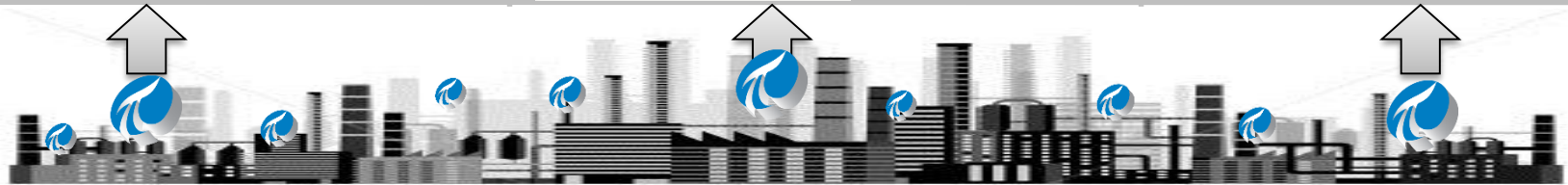
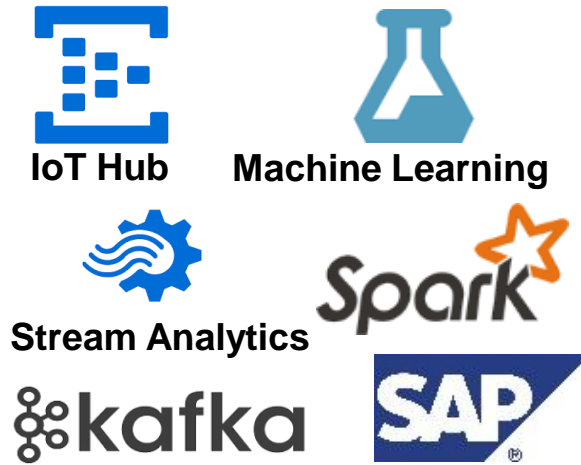
## Visual Analytics



## Data Warehouse / Data Lake



## Streaming Analytics – 2017

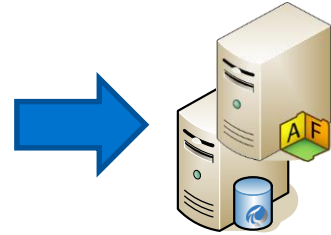


# What Can This Look Like?

**Example application:**  
Comparing data from  
smart badge sensors



Badges worn by  
individuals track  
environmental  
conditions in  
different areas



Badge data is  
streamed in  
real-time to an  
OSIsoft PI  
System

1. Smart badge sensors generate data
2. The PI System collects, manages, and enhances that data
3. **Our goal:** use SAP HANA to detect patterns in the data stored in the PI System

**Solution: a PI Integrator can publish data from the PI System into SAP HANA!**

Elements

- Elements
  - Controlled Areas
    - Section 31
      - Personnel Monitoring
        - Smart Badges
          - Smart Badge B
          - Smart Badge G**
          - Smart Badge R
          - Smart Badge Y

- Element Searches

Smart Badge G

General | Child Elements | Attributes | Ports | Analyses | Notification Rules | Version

Group by:  Category  Template

Filter

Name	Value	Time Stamp
Category: Ambient Environment		
Humidity	42.689998626709 %	5/13/2017 5:44:29 PM
Pressure	985.919982910156 hPa	5/13/2017 5:44:29 PM
Temperature	81.0999984741211 °F	5/13/2017 5:44:29 PM
Category: Personnel		
Activation Period	May 2017	1/1/1970 12:00:00 AM
Assigned Individual	User # SE 19754 T	1/1/1970 12:00:00 AM
Contact Information	1 215 606 0705	1/1/1970 12:00:00 AM
Category: PI System Configuration		
Target PI DA Server	vvcust1	1/1/1970 12:00:00 AM
Category: Specifications		
Chipset	ESP8266	1/1/1970 12:00:00 AM
Communications Mode	Wi-Fi	1/1/1970 12:00:00 AM
Power Source	USB / z:AAA	1/1/1970 12:00:00 AM

- Elements
- Event Frames
- Library
- Unit of Measure
- Contacts

2015-2016

2017

Future

**Business Intelligence & Data Warehouses**

**Available Today**

**PI Integrator for Business Analytics**

- Microsoft SQL Server, Oracle
- Hadoop (HDFS/HIVE)

**PI Integrator for SAP HANA**

**Available Today**

**Cloud Platforms**

- Microsoft Azure
- HANA Cloud Platform (5/2017)

**Considered (2018)**

**More Platforms**

- ESRI ArcGIS GeoAnalytics
- AWS Redshift
- Teradata

**Streaming Systems**

**Real-Time GIS (Available Today)**

**PI Integrator for Esri ArcGIS**

- Situational Awareness
- Real-Time Geoprocessing
- Import ESRI features (assets)

**Planned (2H 2017)**

**Stream Systems**

- Azure Event Hubs, IoT Hub
- Apache Kafka
- SAP SDS (Available)

**Considered (2018)**

**Stream Systems**

- AWS Kinesis

**PI Integrator Framework**

**Planned (Q4 2017)**

- Process Scale out
- SSL / HTTPS

**Planned (2018)**

- All Integrators on common Framework (ESRI)
- Node Scale Out and HA

**New Integration Patterns**

**Research**

Enable business process orchestration with PI System data – workflow, asset sync, transaction-like data, MES

**Research**

IoT Platform Integration with 3<sup>rd</sup> parties

**Research**

Enable partners and customers to build applications and interact programmatically using PI Integrator Framework.

# Customer Example: Deschutes Brewery

## Leveraging the PI System and Cortana Intelligence to Increase Process Efficiency



### COMPANY and GOAL

Deschutes Brewery is the 7th largest craft brewery in US, and wanted to maximize production with its existing infrastructure to fund construction of a 2<sup>nd</sup> brewery in Roanoke, VA

### CHALLENGE

Batch's phase transition happens between manual density measurements occurring every 8-10 hours

- Impact: Losing up to 72 hours in production time

### SOLUTION

Use data science to achieve accurate predictive analytics for determining a batch's density measurements

- PI System
- PI Integrator for Microsoft Azure
- SQL Data Warehouse
- Azure Machine Learning
- Azure Data Factory

### RESULTS

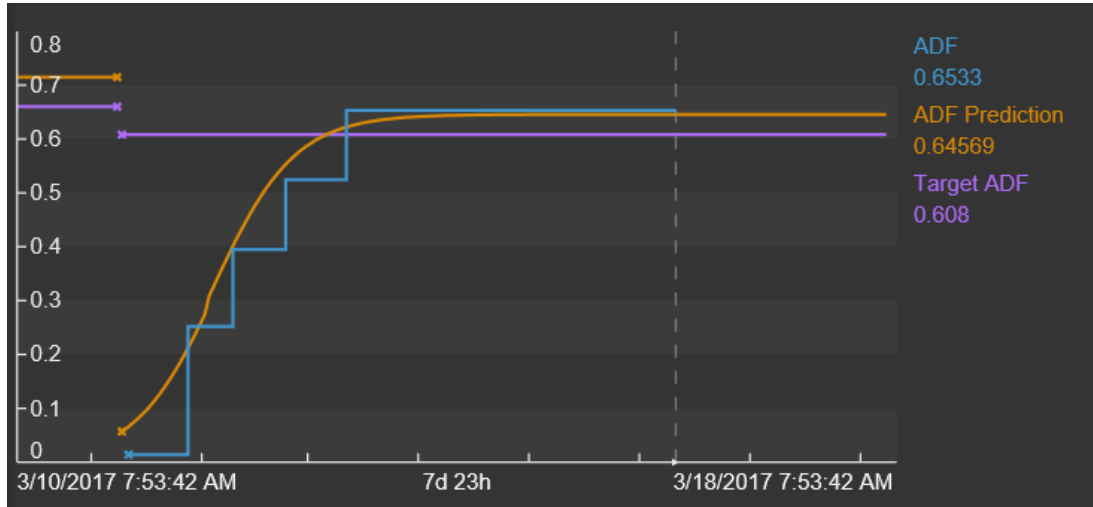
Ability to eliminate production time losses and increase production capacity

- Accurate predictions of when a batch's phase transitions from fermentation to free rise



# Detecting Early Deviations and Taking Corrective Action

## Black Butte Porter – Vessel 45



### Indications:

- Uncharacteristic fermentation

### Actions taken:

- Transition to free rise early

### Results:

- Production time reduced
- Batch saved
- Quality maintained

# Call to action: Help us shape the future of our products!

# Feedback.osisoft.com

## PI Vision (formerly PI Coresight)

Welcome to the PI Vision (formerly PI Coresight) feature suggestion box. We created this forum to hear your ideas, suggestions and feedback.

Please suggest your most important features and design change ideas on this site! Also vote for your favorite features now! We welcome your feedback.

- NOTE: for bugs, please report to OSisoft Tech Support at <https://techsupport.osisoft.com/My-Support/My-Cases/New/> rather than entering them on this site.

### How can we improve PI Vision?

Hot Top New Category  Status  My feedback



Alassane L. Seck

[Settings](#) · [Sign out](#)

### PI Vision (formerly PI Coresight)

[Post a new idea...](#)

#### All ideas

[My feedback](#)

[Ad Hoc Analysis](#) 30

[Administration](#) 23

[AF Integration](#) 21

[Analytics / Calculations](#) 10

[Authoring Displays](#) 53

[Display Management / Displays Page](#) 53

[Event Comparison Displays](#) 12

[Events \(EF\)](#) 19

[Extensibility](#) 10



# Contact Information

Alassane Seck

[aseck@osisoft.com](mailto:aseck@osisoft.com)

Technical Support Escalation Engineer

OSIsoft



# 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"/>

감사합니다

Danke

谢谢

Merci

Gracias

**Thank You**

ありがとう

Спасибо

Obrigado