

# Using PI Integrators to Improve the Value of Your PI System Data

Scott Grubbs, Systems Engineer

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# Seeking Value in a Sea of Buzz and Jargon



# Leveraging the PI System and Cortana Intelligence to Increase Production Capacity



## COMPANY and GOAL

Deschutes Brewery is the 7<sup>th</sup> largest craft brewery in U.S., and wanted to **maximize production with its existing infrastructure** to fund construction of another production facility in Roanoke, VA.

Process Efficiency!

## CHALLENGE

...

Impact: **Losing up to 72 hours** in production time

## SOLUTION

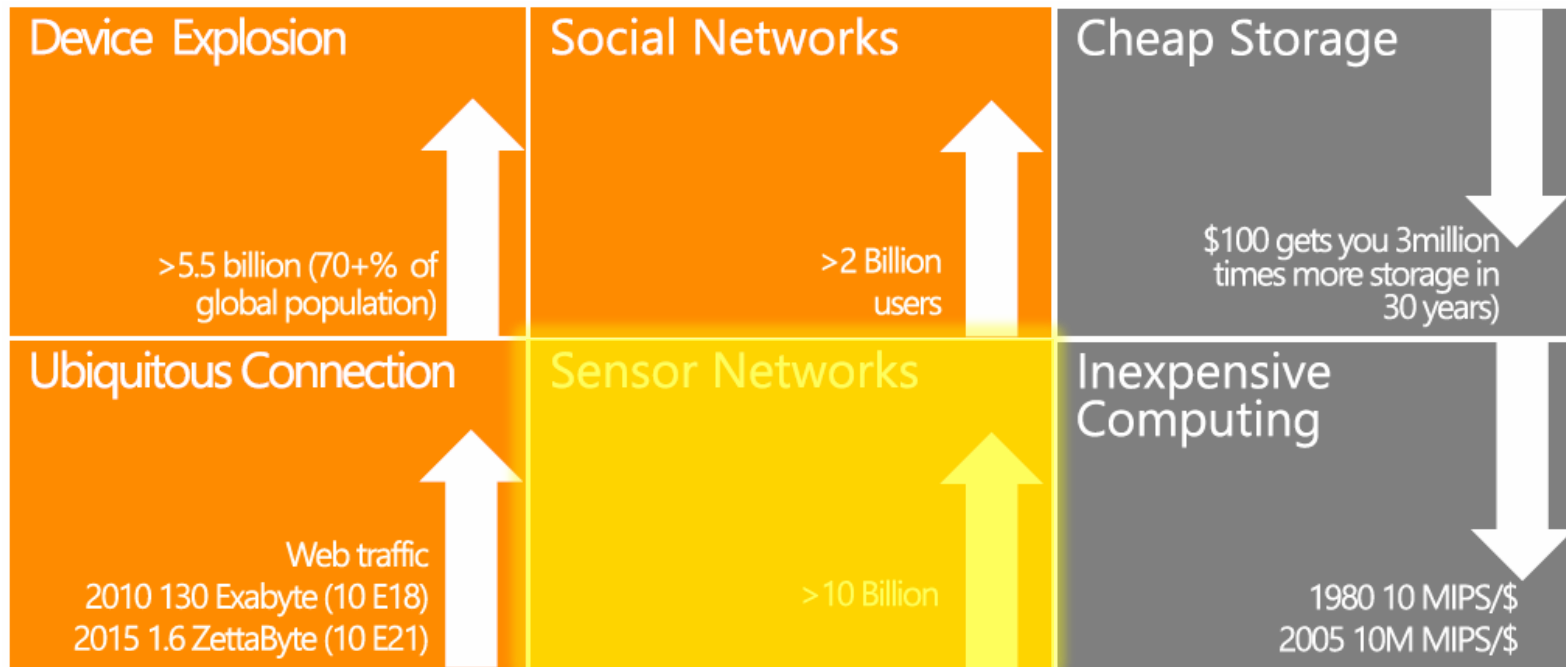
...

## OUTCOME

Ability to **eliminate production time losses** and increase production capacity

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

# The Importance of Data (and *Sensor Data*) is Increasing



# Sensor Data Occupies a Key Role in (Big) Data Projects



## Insight



### Time Series



### Relational



### Unstructured



# Approaches to Getting Value from this (Big) Data

## Data Warehousing



- **Centralizing data** from **different** business systems

## Visual Correlations



- **Visualizing** data sets across **multiple** variables

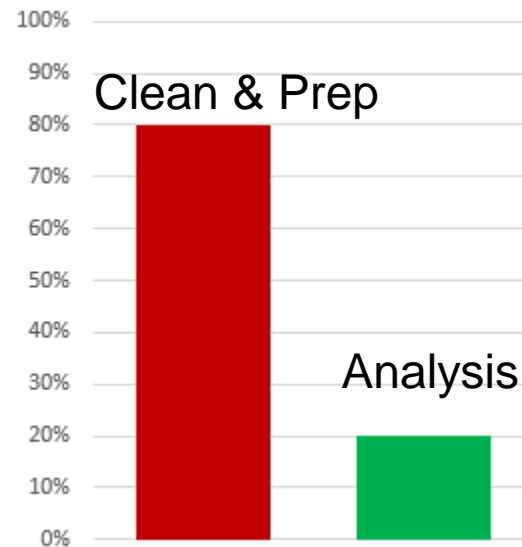
## Statistical Analytics



- **Identifying patterns** through statistical methods that require **large** and **diverse** datasets

# (Big) Data Projects: Sound Attractive ... But There are Challenges

**64%** of large enterprises plan to implement a big data project.  
**85%** will be unsuccessful.



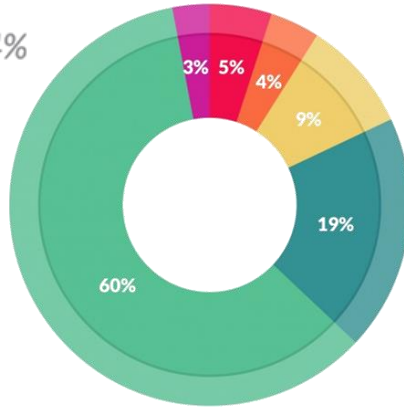
**Data cleansing** and **preparation** tasks can take **50-80%** of the development time and funds.

Source: [Harvard Business Review](#)

# (Big) Data Projects: Time Spent in the Wrong Areas

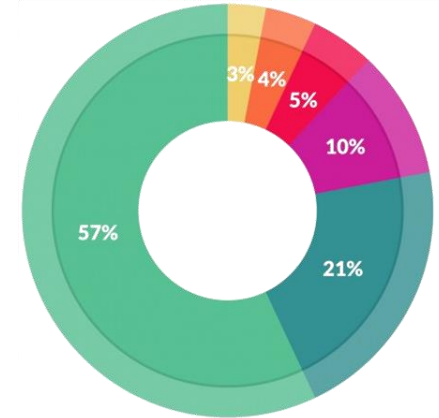
What data scientists spend the most time doing

- Building training sets: 3%
- Cleaning and organizing data: 60%
- Collecting data sets; 19%
- Mining data for patterns: 9%
- Refining algorithms: 4%
- Other: 5%



What's the least enjoyable part of data science?

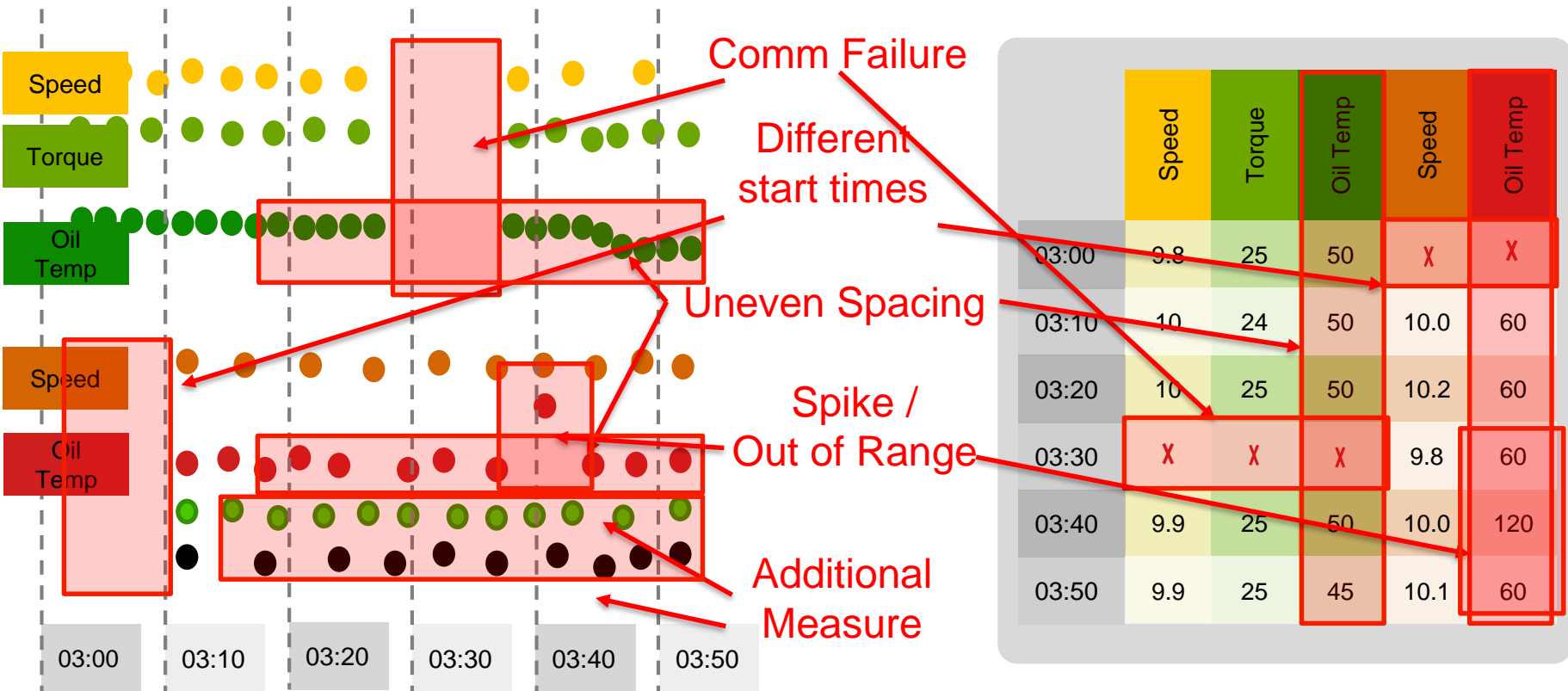
- Building training sets: 10%
- Cleaning and organizing data: 57%
- Collecting data sets: 21%
- Mining data for patterns: 3%
- Refining algorithms: 4%
- Other: 5%



Source: [Forbes](#)

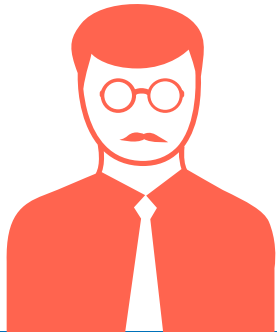


# Cleaning & Preparing Sensor Data: It's Challenging



# OSIsoft has Listened to Your Needs

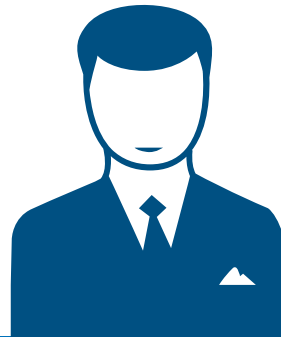
"We're looking to get the data into tools like Spotfire"



"Writing custom code and supporting it indefinitely is just *not* an option"



"I need to be able to look at data across similar and different assets at the same time"



## Summary of Needs:

**Familiar tools**

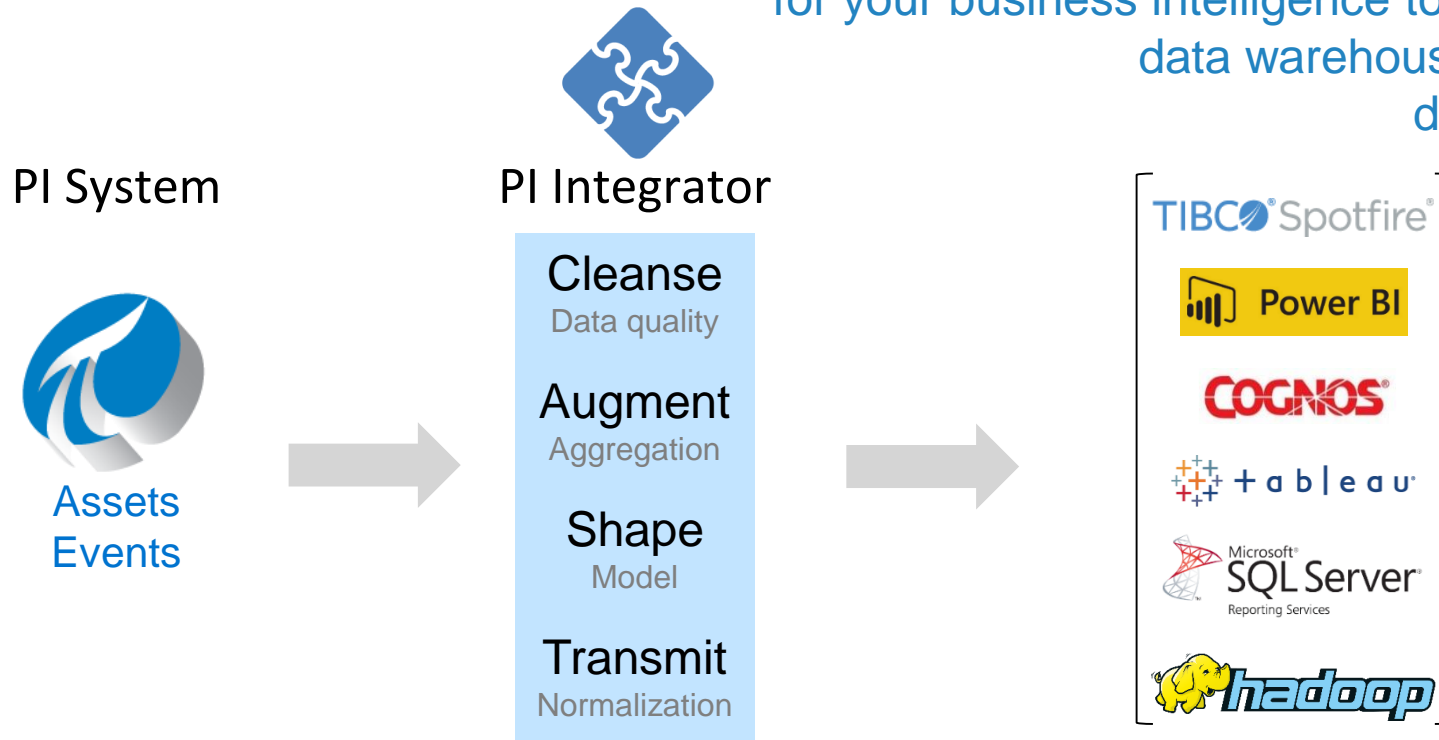
**Scalability without code**

**Flexibility and trust**



# PI Integrators Let You Clean and Prepare PI System Data

for your business intelligence tools,  
data warehouses, and  
data lakes



# Let's See This in Action!

**Publishing Building Energy Consumption  
for 67 Buildings to SAP HANA**

My Views

PROgreen

**+ Create Asset View**  
Build a data view starting with your asset hierarchy

**+ Create Event View**  
Build a data view starting with time series

**Modify View**  
Modify existing data view

**Remove View**  
Remove selected view

	Name	Run Status	Type	Run Mode	Start Time	End Time	Last Run Time
	Manufacturer Comparison	Published	Asset	Once	1-dec-2015	1-apr-2016	5/5/16 11:00 PM
	NewPublication	Publishing	Asset	Once	1-jan-2013	1-mar-2013	5/16/16 10:17 PM
	Compressors PI View	Published	Asset	Once	1-jul-2014	1-jul-2015	5/9/16 4:54 PM
	Oil Midstream Analysis	Published	Asset	Once	1-jul-2014	1-jul-2015	5/5/16 11:08 PM
	Compressors PI View 2	Not Yet Published	Asset	Once	1-jul-2014	1-jul-2015	Never
	Solar Array Publication	Published	Asset	Once	1-jan-2016	1-mar-2016	5/9/16 3:30 PM
	Solar Array 2	Not Yet Published	Asset	Once	*-8h	*	Never

**Run Status**

Publishing 76%

**View Name** NewPublication

**PI AF Database** Utilities Analysis

**Publish Target** SAP

**View Type** Asset

**Run Mode** Once

**Last Run Time** 5/16/16 10:17 PM

**Your Start Time is** 1-jan-2013

**Your End Time is** 1-mar-2013

**Sample Frequency** 30 minutes

**Publish Actions**

Resume

Stop

Update Data

**Search Shape**

**Asset Shape**

- Federal Site Building Template
  - 1st Char. of Building Code
  - 2nd Char. of Building Code
  - Active Energy Delivered
  - Area Code
  - Element Name
  - Element Type
  - Full Name
  - Parent Name
  - Parent Type

# Leveraging the PI System and Cortana Intelligence to Increase Production Capacity



## COMPANY and GOAL

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

Process Efficiency!

## CHALLENGE

...

Impact: **Losing up to 72 hours** in production time

## SOLUTION

...

## OUTCOME

Ability to **eliminate production time losses** and increase production capacity

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

# History and Background

- Located in Bend, OR
- Founded in 1988
- Pub opened in Portland, OR in 2007



- 2 brewhouses
- 50+ vessels
- Bottling and kegging
- 7<sup>th</sup> largest craft brewer in the U.S.



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



## COMPANY and GOAL

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

## SOLUTION

Used the **PI Integrator for Microsoft Azure** to prepare operating, asset, and event data for each batch in the **PI System** for use by **Azure Machine Learning** to train a predictive model and inform when a phase transition occurs

## OUTCOME

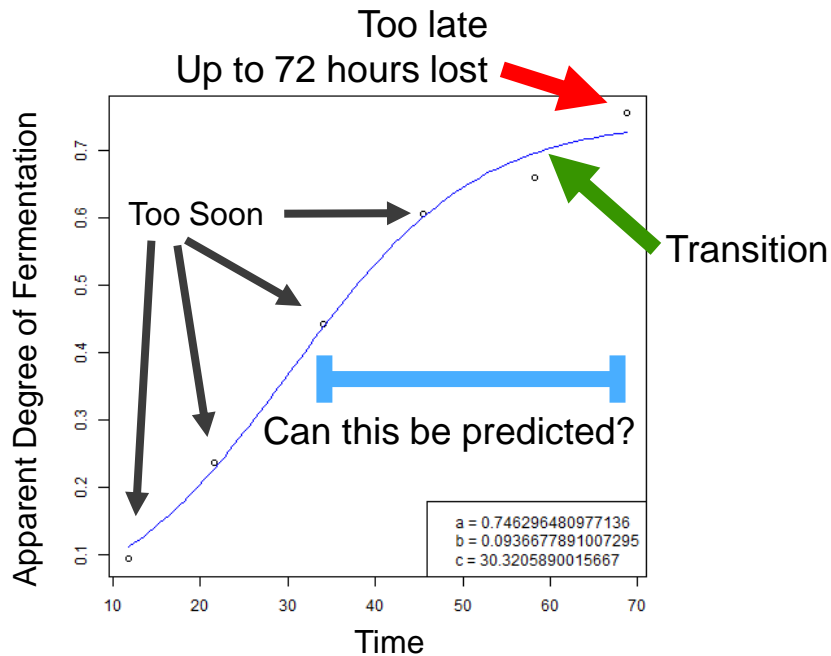
Ability to **eliminate production time losses** and increase production capacity

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



# Production Challenges

Filling ► Fermentation ► Free Rise ► . . .



## Options

- Invest \$750k into inline density meters
- Manually predict transition in spreadsheets

## Constraints

- CAPEX not an option
- Only one manual density measurement per vessel every 8-10 hours

## Challenge

- Transition occurs between manual density measurements
- Prepare data for each batch prediction
- Automate & operationalize predictions
- Continuously improve accuracy of predictions

# Machine Learning Model

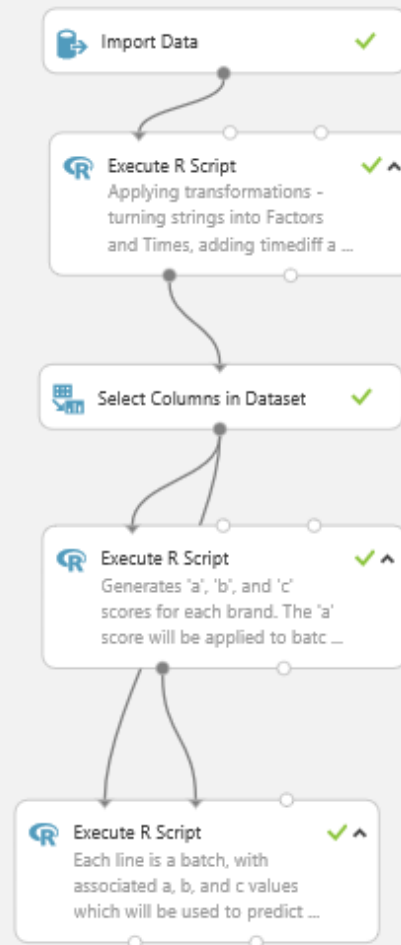
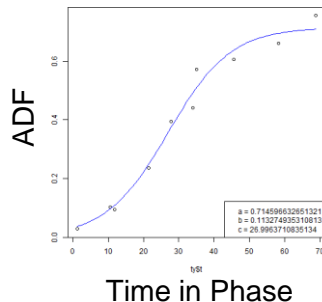
## Proposal

Early Density Readings → Transition Time

## Hypothesis

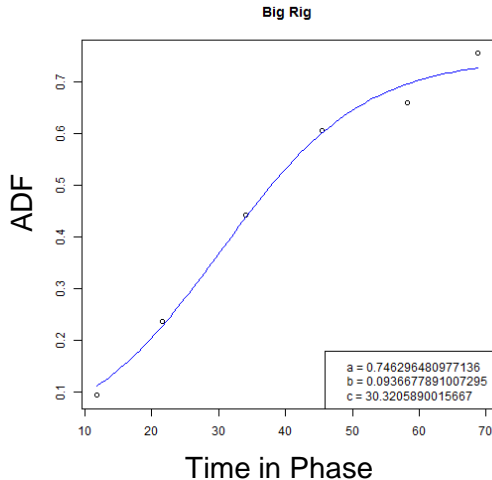
Transition Time influenced by

- Brand of beer
- Fermentation dynamics (temperatures, pressures, etc)
- Vessel's dimensions & volume

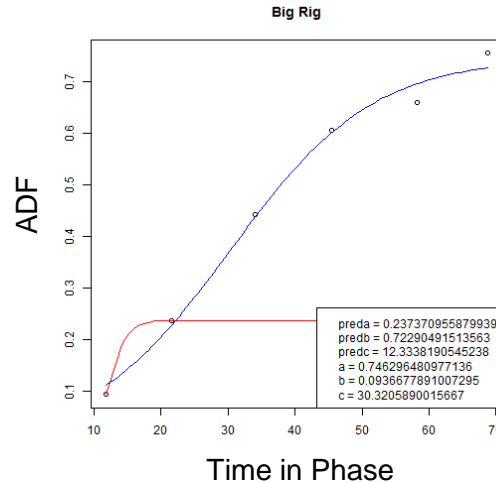


# Azure ML Predicts Accurate Transition Time

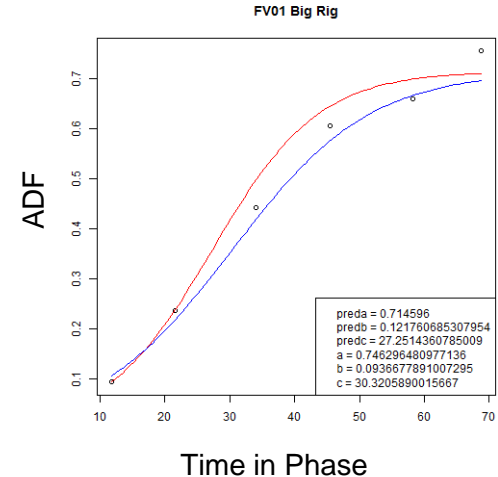
**Benchmark:** Measure accuracy against a standard (based on historical data)



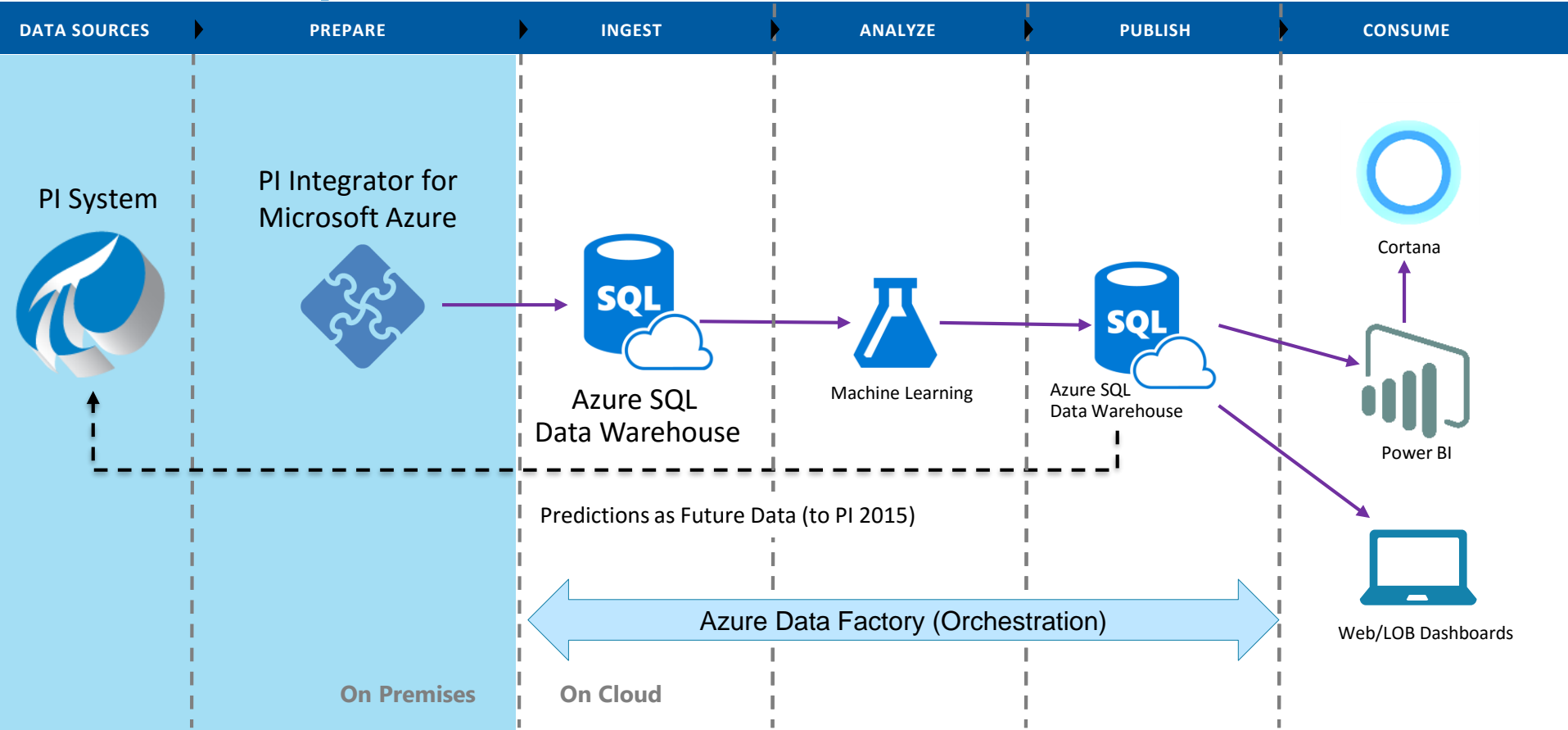
**Predict:** Use 2 early densities to estimate transition time



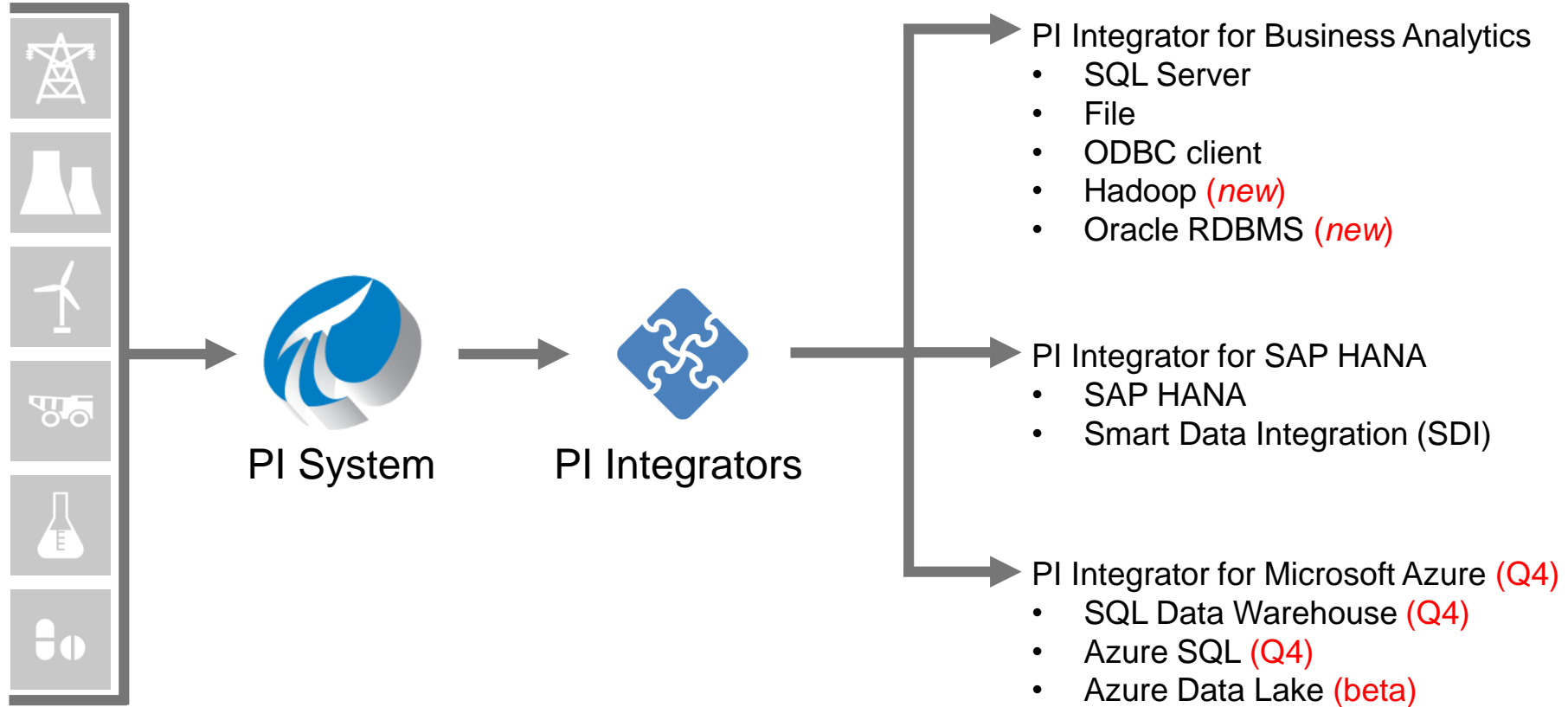
**Refine:** Base predictions on brand for greater accuracy



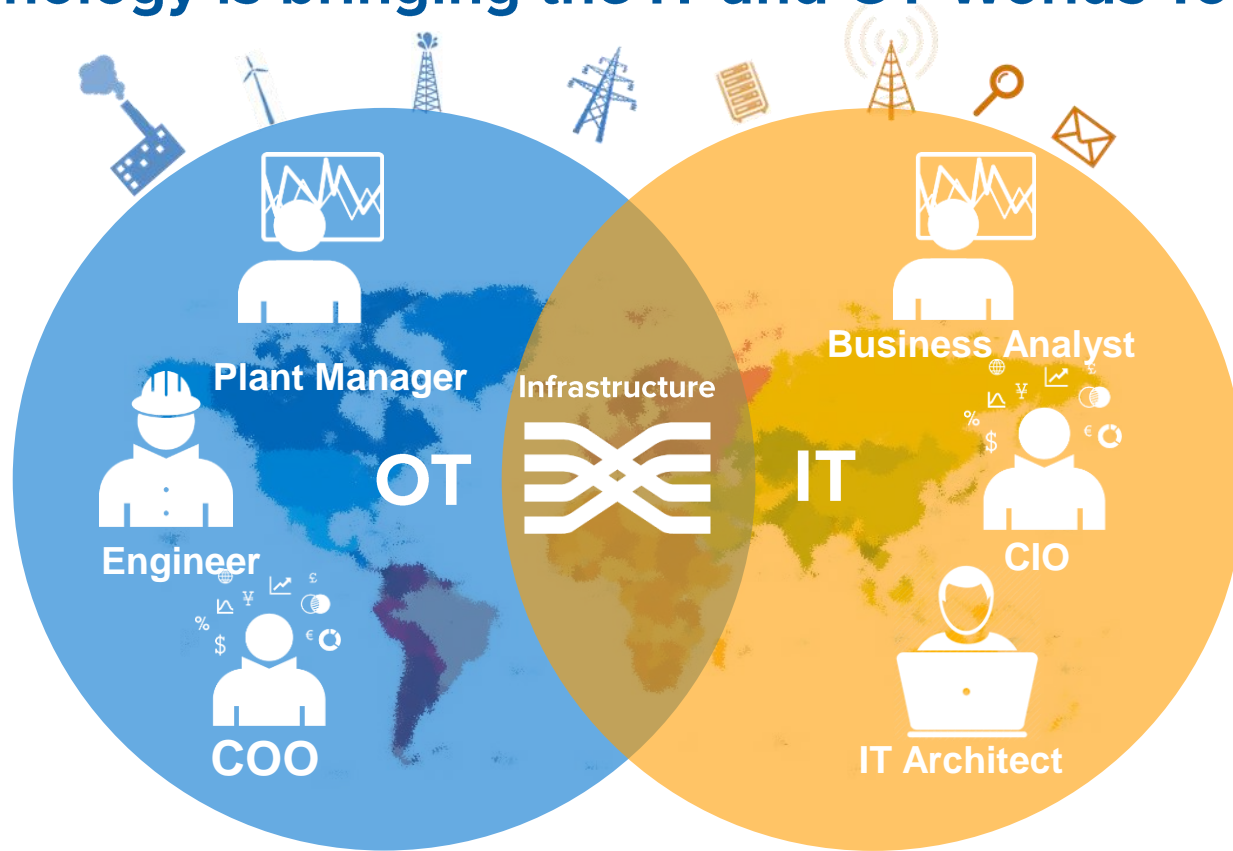
# How to Operationalize Predictions



# PI Integrators



# New Technology is bringing the IT and OT Worlds Together



## Oil and Gas

Drilling and production comparisons  
Information distribution



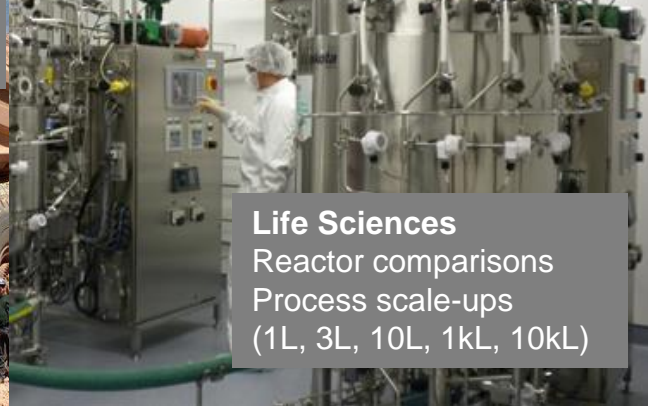
## Mining

Route optimization  
Energy reduction  
(across fleets of haul trucks)



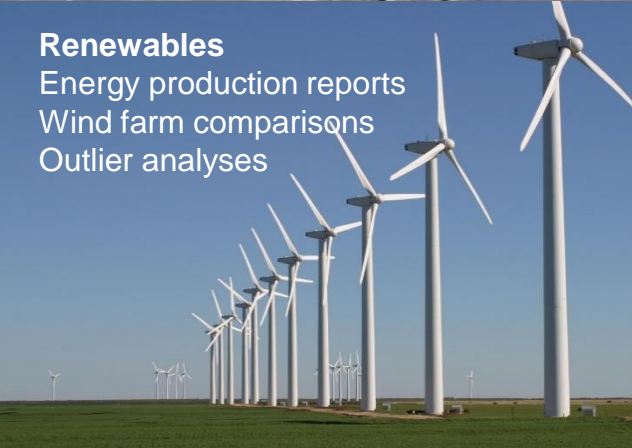
## Life Sciences

Reactor comparisons  
Process scale-ups  
(1L, 3L, 10L, 1kL, 10kL)



## Renewables

Energy production reports  
Wind farm comparisons  
Outlier analyses



## PI Integrator for Business Analytics is in use today!

- ✓ IT/ OT integration
- ✓ Business intelligence and reporting
- ✓ Data warehouse integration
- ✓ Support for cross-platform projects

## Food and Beverage

Utility usages  
Process analytics



# Move the Needle with PI Integrators

- Start the conversation!
  - Could a colleague make a **better decision** with **data you see daily**?
  - What **business intelligence tools** could you leverage further?
- Visit **YouTube** or [osisoft.com](https://www.osisoft.com) to see which PI Integrator works for you



PI Integrator for Business Analytics  
PI Integrator for SAP HANA  
PI Integrator for Microsoft Azure



# Contact Information

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OSIsoft, LLC



# 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"/>

# Thank You



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