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

Scott Grubbs, Systems Engineer October 26<sup>th</sup>, 2016



# 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.



Efficiency!

#### **CHALLENGE**

Impact: Losing up to 72 hours in production time

#### **SOLUTION**

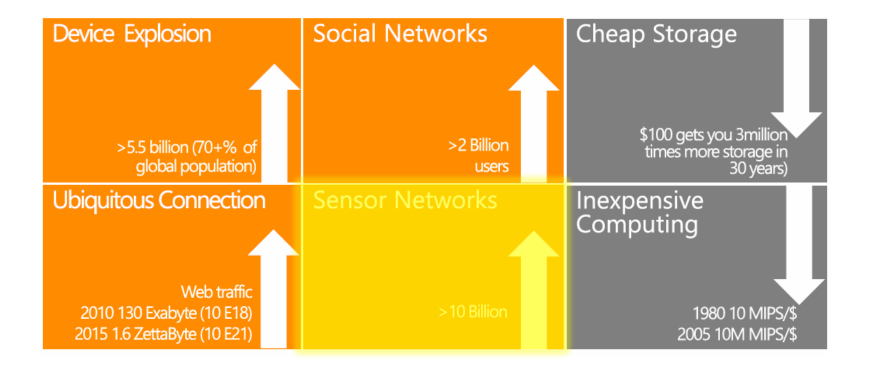


#### **OUTCOME**

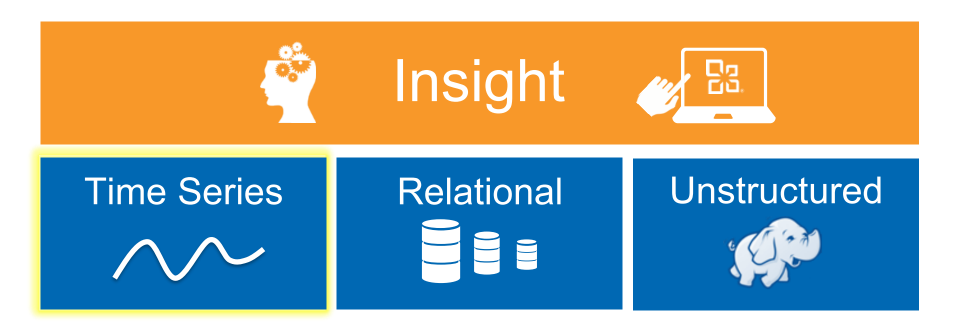
Ability to **eliminate** production time losses and increase production capacity

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



# 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**

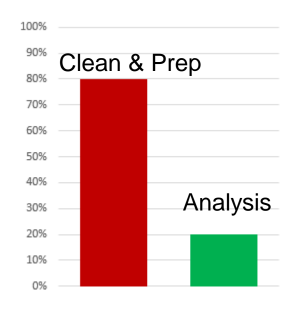


Identifying patterns
 through statistical methods
 that require large and
 diverse datasets

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

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





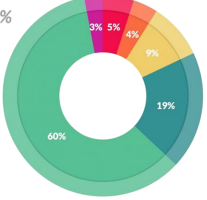
**Data cleansing** and **preparation** tasks can take **50-80%** of the development time and funds.

Source: Harvard Business Review

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

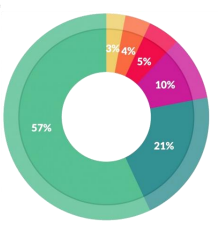
#### What data scientists spend the most time doing

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



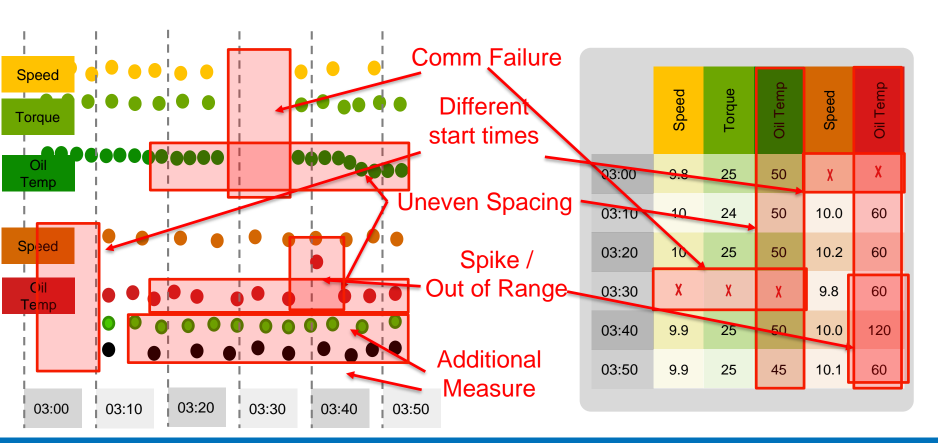
#### What's the least enjoyable part of data science?

- 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"



**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

PI System



Cleanse

PI Integrator

Data quality

Augment

Aggregation

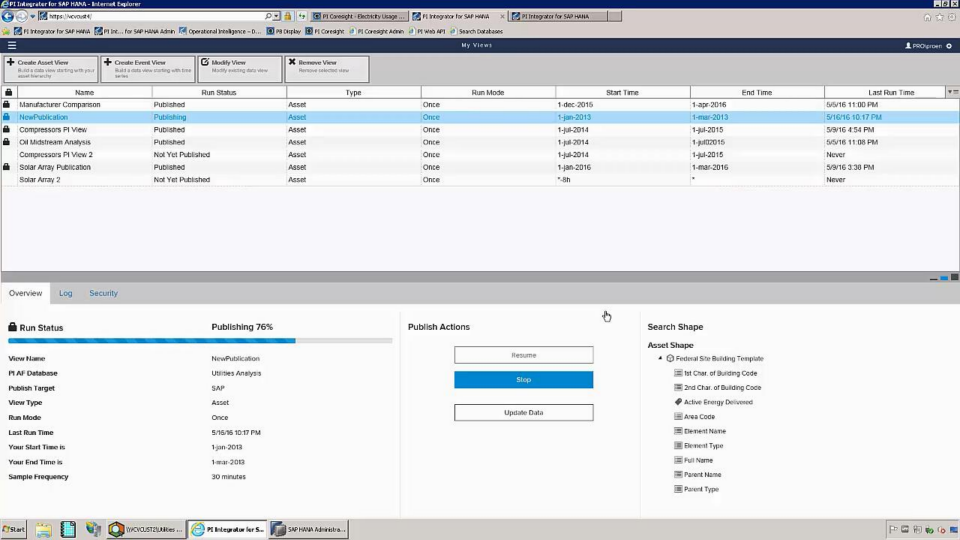
Shape

Transmit Normalization



# Let's See This in Action!

Publishing Building Energy Consumption for 67 Buildings to SAP HANA



# 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.



#### **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



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



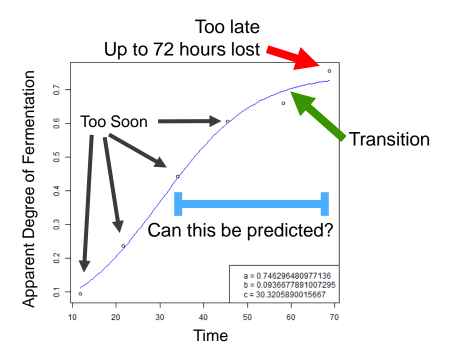
Ability to **eliminate production time losses** and increase production
capacity

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



# **Production Challenges**





#### **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

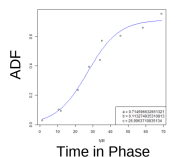
# **Machine Learning Model**

#### **Proposal**

#### **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 **Predict**: Use 2 early densities **Refine**: Base predictions to estimate transition time on brand for greater accuracy against a standard (based on historical data) accuracy Big Rig Big Rig FV01 Big Rig ADF ADF 0.3 preda = 0.714596 0.2 0.2

Time in Phase

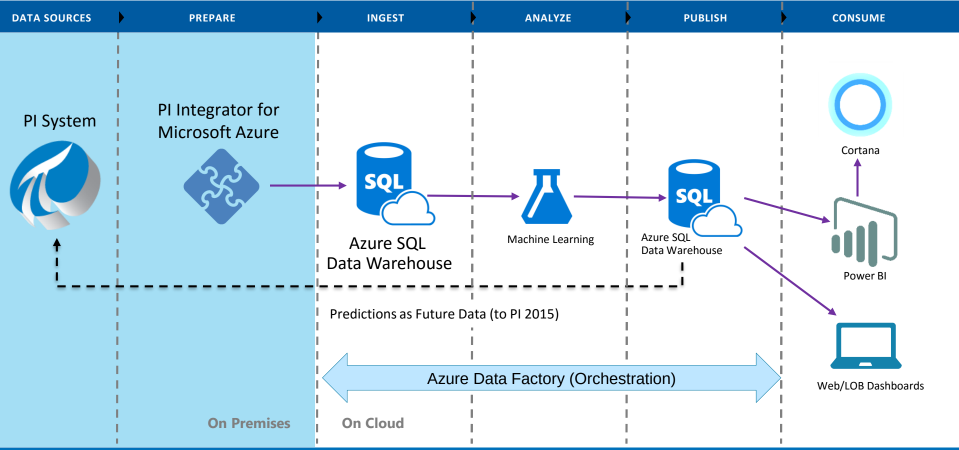
Time in Phase

a = 0.746296480977136

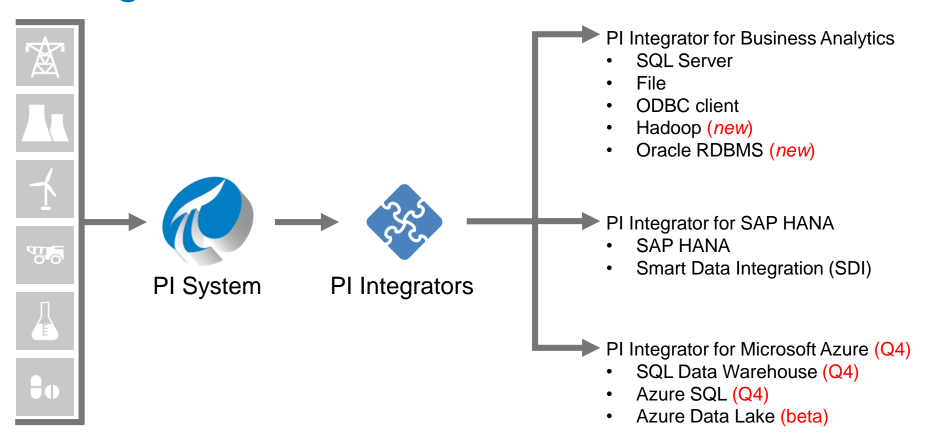
ADF

Time in Phase

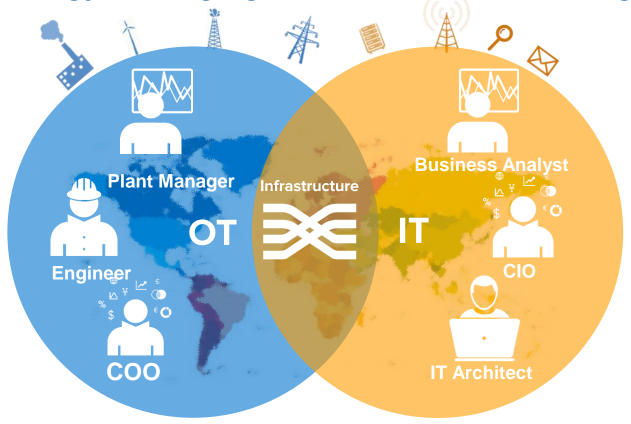
# **How to Operationalize Predictions**



# **PI Integrators**



# New Technology is bringing the IT and OT Worlds Together









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

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



# 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 <u>osisoft.com</u> 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**

**Scott Grubbs** 

sgrubbs@osisoft.com

**Systems Engineer** 

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



# Thank You

