# PI Coresight 2016:

New Vision, New Display Editor, New Look and Feel

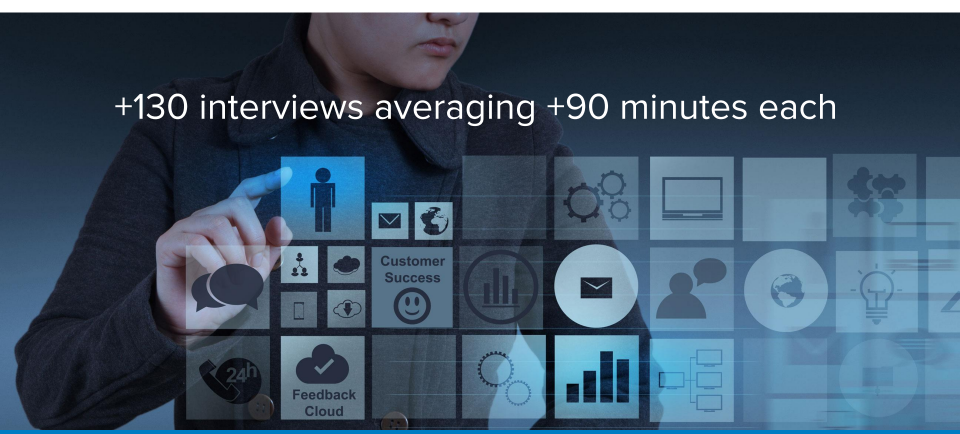
Graeme Fukuda, Field Service Engineer

Wednesday, November 9th, 2016





#### We Started With Customer-Driven Research & Design





#### What You've Told us

"People want their data **where**they are, not where the system is."

"I have a tough time selling ProcessBook internally because it's powerful but to the end users it looks heavy and old and other tools have 5% of the functionality but look better and work over the web and they win."

"... that ability for an end user to be able to go in and configure it and get an integrated experience has not been there."

## Our Vision: A Unified Visualization Experience



## Our Vision: A Unified Visualization Experience

Making these capabilities available for

- Extensibility
- Office productivity
- Portal integration



# First Step: Pl Coresight 2016

## What is PI Coresight?

# The fastest, easiest way to visualize PI System data

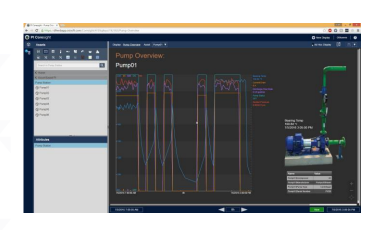
- Access data from any web browser, including mobile device browsers
- Collaborate and share comments across the company
- Deploy and roll-out rapidly



## NEW in PI Coresight 2016



...and more!

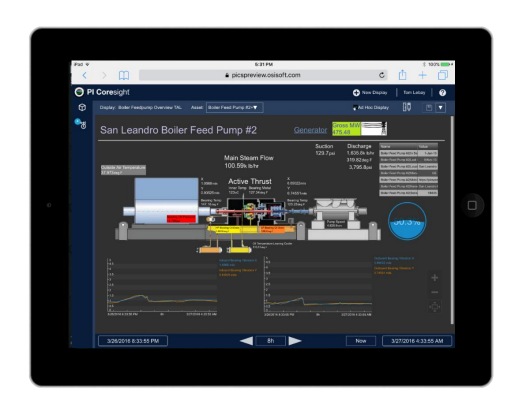


## Demo 1

- Full display editor
- Custom images
- Multi-state support

## Data as Mobile as You Are: Tablet Experience

- Full graphical views
   See the same views as you would on a desktop
- Context switching
   Re-use the same displays to
   view similar assets
  - Specify user-specific search roots
- Event Frame integration
   View event comparisons or event details
  - View and add comments



## A Full-Featured Phone Experience

- Full graphical views
   See the same views as you would on a desktop
- Compact asset views
   Quickly view reformatted, phone-optimized displays
- Manipulate time settings
   Pinch and swipe to change the time range
- Share data via email
   Use one-touch email integration to share displays







# Demo 2

- Collaboration
- Mobile Experience
- Event Investigation

## Extensibility Framework (CTP: Community Technology Preview)

- Use custom symbols just like any other symbol
- Leverage secure, built-in data access functions, and automatic undo/redo
- Persist changes and settings between displays
- Create custom configuration options for each symbol





# Demo 3

- Custom symbols
- Extensibility

## PI Coresight Roadmap

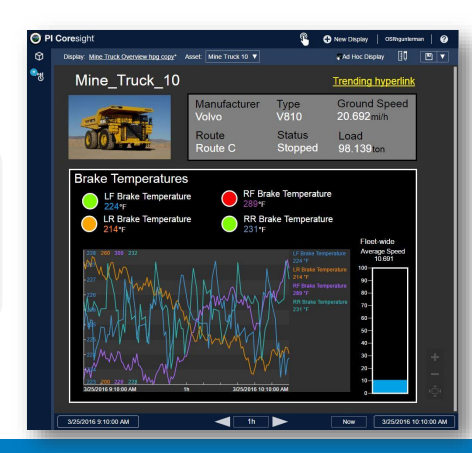
2017 2016 **1H** 2H **1H** 2H **INTEGRATED NEW DISPLAY EDITOR NOTIFICATIONS & EVENT INTEGRATED VISUALIZATION ANALYSIS VISUALIZATION PLATFORM PLATFORM** Be notified of issues Full integration with the Create and view full graphical displays from anywhere on any happening in real-time, see modern PI System and the device and solve problems event details, and analyze the capability for partners and with ad hoc capabilities. event. Perform advanced developers to create rich searches on events facilitating application with extensibility. batch event comparison and other analyses. • Time Series • Assets Data Entry **EMEA UC EMEA UC** (Berlin) UC2016 (SF) **UC2017 (SF)** 

#### PI Coresight 2016: PI Coresight Like Never Before

PI Coresight 2016 puts power and flexibility into your hands

- Mobile data access
- Easy display creation
- Rapid deployment
- Collaboration platform for critical events

Visit the demo pod to learn more!



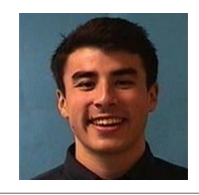
#### Contact Information

Graeme Fukuda

gfukuda@osisoft.com

Field Service Engineer

OSIsoft, LLC



#### Questions

Please wait for the microphone before asking your questions



#### Please remember to...

## Complete the Survey for this session



# Thank You

