

VISUALIZING DATA PRODUCTION STATE

OEEALERT))

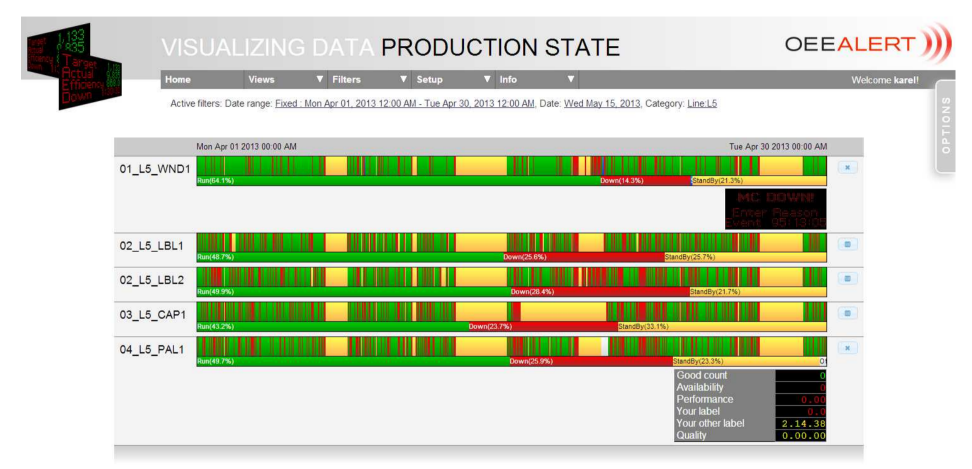


The **Production State** reflects the state (run, down, standby, etc.) over the selected date range for each Vorne XL device. If the date range is one of the 'to-date' choices, i.e. week-to-date, it will self-refresh to keep up. The summary bar provides the percentage run, down, etc., for the entire period.

The **Production State** also provides hover-over capability to view the Reason Code, Start Time and duration. When you are in "<u>Today</u>" mode, the most current **Down** event is displayed until the next event occurs. This is extremely beneficial if you have this displayed on a big-screen TV in your plant.

Similar to the Vorne TPT[™] display, but combining multiple assets and not limited to what fits in the memory of the Vorne device.

You can optionally enable the Shift and/or Job timeline bar.



You can also see the display of the actual Vorne XL device. Clicking on the timeline bar will take you directly to that device for further analysis.

OEE Alert is a browser-based Intranet application that lets you see all of your Vorne XL Productivity devices on a single screen.

Using both the XL Bolt-On Data Collector and direct access of your Vorne XL devices, we provide you with both up-to-date operational information as well as a historical perspective.

Views include:

- Production state (Run, Down, Standby, Setup) over time, as well as summarized by state, for any period.
- Hour-by-hour statistics, showing how well your assets are doing from hour to hour.
- Reason code summaries, showing your top 5 or 10 most common down reasons for all devices, for any period.
- Direct display of the current data on the Vorne XL display.

Call now for a free demo of OEE Alert!

We also offer a 35-day free trial of OEE Alert

www.OEEAlert.com

Prerequisites

The application requires the <u>XL Bolt-On Data Collector</u> to be installed with a version of MSSQL server database and the IIS webserver (can all be on one PC). The application requires IE8 or higher, Safari, Opera, Firefox or Google Chrome, with JavaScript enabled. This application can be customized to your specific requirements.

Contact information

For more information and pricing, contact us at: Deb-Tech Systems, Inc. ~ Algonquin, Illinois USA ~ 847.854.3148 ~ Debbie.Olk@debtechsystems.com



<u>Vorne</u>[™] - Visual Displays and Productivity Tools[™]



XL Bolt-On Products