





# PI Coresight™

## The Fastest, Easiest Way to Visualize PI System Data


**VISUALIZE**




**FIND**



**ANALYZE**



**ANYTIME,  
ANYWHERE**



**SECURE**



**INVESTIGATE**




**INSIGHT**



## Visualize Your PI System Data Like Never Before

PI Coresight is a web-based application that delivers fast, easy, and secure access to all your PI System data. You can analyze data in multiple ways to gain new insights. And with intuitive, self-configuring display objects, you spend time analyzing data and sharing insights — not building displays.


**TRANSFORM**




**AUTOMATIC**




**COLLABORATE**



**EASY-TO-USE**



**RAPID  
DEPLOYMENT**



**PI CORESIGHT**





The screenshot displays the PI Coresight web interface with several key features highlighted by red boxes and callouts:

- Intuitive search:** A search bar at the top left allows for quick navigation to specific equipment.
- Comprehensive search results:** A sidebar on the left lists various equipment types like Boilers, Compressors, and Cooling Fans, which can be filtered based on user permissions.
- Results auto-filter based on user permissions:** The search results are dynamically filtered to show only data accessible to the user.
- Save favorite analyses as you go:** A 'Cart' section on the left allows users to save their current views for later use.
- Reuse favorite analyses when building new displays:** Saved analyses can be easily reused in new dashboard configurations.
- Work is automatically & continuously saved:** The system automatically saves the user's current view and filters.
- Many ways to view data:** Data is presented in multiple formats: a gauge for 'Heater-5-Gas Flow', a bar chart for 'Cooling...tor Amps', a table for 'Pump-020 Motor Amps', and a large line chart for 'Cooling Fan-378 Power'.
- Tables self-populate with common statistics & mini-trends:** The data table below the bar chart includes columns for Name, Description, Value, Units, Trend, Average, Minimum, Maximum, StdDev, and Range.
- Add new data with drag & drop:** Users can interactively add new data series to the line chart.
- Scroll through time by sliding the mouse:** A time slider at the bottom allows for easy navigation through historical data.
- Easily manage time range for the entire display:** The time range can be set to 1h, 8h, 1d, 1w, or 1mo.
- Turn real-time updates on or off:** A 'Now' button and a refresh icon allow users to toggle real-time data updates.

PI Coresight™ is an intuitive, web-based tool that helps you quickly and easily analyze data enterprise-wide. It provides secure access to PI System™ data while giving you new and flexible ways to interact with your data. PI Coresight includes integrated searching, intuitive controls, a streamlined user interface, and powerful visualization tools. With PI Coresight you can easily discover answers and share your insights with others.

Bringing new and complementary capabilities to the PI System, PI Coresight provides ad hoc analysis, investigation, and discovery capabilities so you can gain core insights and make smart decisions.

For more information please visit [www.PICoresight.com](http://www.PICoresight.com).

### About OSIsoft

OSIsoft ([www.osisoft.com](http://www.osisoft.com)) delivers the PI System, the industry standard in enterprise infrastructure, for management of real-time data and events. With installations in 110 countries spanning the globe, the OSIsoft PI System is used in manufacturing, energy, utilities, life sciences, data centers, facilities, and the process industries. This global installed base relies upon the OSIsoft PI System to safeguard data and deliver enterprise-wide visibility into operational, manufacturing and business data. The PI System enables users to manage assets, mitigate risks, comply with regulations, improve processes, drive innovation, make business decisions in real-time, and to identify competitive business and market opportunities. Founded in 1980, OSIsoft, LLC is headquartered in San Leandro, CA, with operations worldwide and is privately held.