

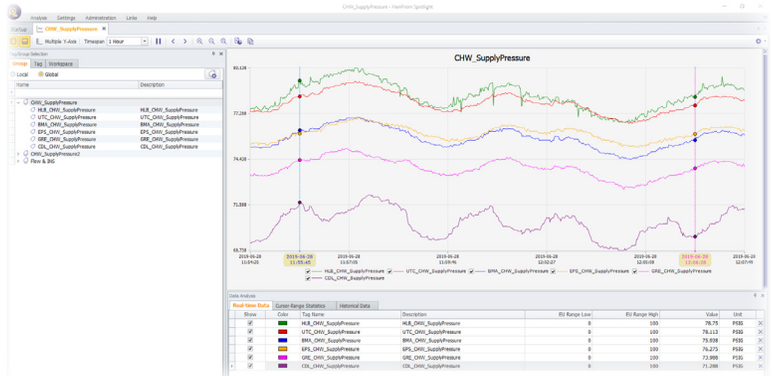
HanPrism Spotlight allows users to access and monitor both **real-time and historical operational data** anywhere and at any time using process mimic displays and powerful trend charts. HanPrism Spotlight makes analyzing and reporting operational data easy. The **built-in visualization tools** enable users to quickly and easily analyze data.

Spotlight also manages the tags and controls the system configuration of the HanPrism Server. A Spotlight admin user is capable of easily processing tags through tag management, creating user-defined tags through the script tag editor, and managing users through the user tab.

How It Works

Connected to the HanPrism Server, Spotlight enables users to visualize real-time and historical data on process graphics, line charts, bar charts, tile charts, and X-Y plots. The HanPrism Server ensures that users access large amounts of data for varying lengths of time (minutes, days, weeks, months, years) quickly. Spotlight allows the user to:

- Perform real-time monitoring with the mimic viewer
- Analyze data with trend charts and quick trend
- Track data with the comparison trend and mimic replayer
- Create a trend chart catalog, groups, and workspaces
- Search for tags and check data status
- Query data and export data with based on the tag and timestamp
- Manage assets, tags, and users



What's the Value?

HanPrism Spotlight informs you of current and past operations. Not only does HanPrism enable you to easily, securely, and effectively access your operational data, but the visualization tools simplify the analysis process so you focus on the actionable intelligence.

Whether you are comparing current operations to past operations or creating a report, HanPrism Spotlight will ensure you have the data you need in the format you need.

With a valuable data management and visualization tool, you and your organization are able to have an environment of collaboration around data. Rather than data being siloed, all layers of the organization will have access and a tool necessary to make data-informed decisions.

