



PlantIoT Portal - An INS3 Rapid Deployment Solution

The PlantIoT Portal is an intuitive, quick-time-to-value and easy-to-use data viewing and analysis client. It visually transforms your data into knowledge that can be used to improve your processes, increase quality, and enhance operational efficiency. It empowers operators, engineers, and managers to use a common visualization tool for viewing both real-time and historical process data anywhere, at any time. PlantIoT Portal makes data visualization easy. View, analyze and annotate trend information simply and quickly in the format you want. Trends are delivered to either a rich desktop as a standard application, a browser, or any mobile device such as phones and tablets. .

PlantIoT Portal can be much more than a trend viewing application. Built on a powerful industrialized development platform, it allows you to take your industrial portal applications to their maximum potential by connecting PlantIoT Portal to any process data Historian (GE, OSIsoft, Wonderware, Rockwell, and more) as well as any SQL or noSQL database. Once connected, develop feature rich user applications. PlantIoT Portal includes graphic symbols, data grids, and data links for dashboard development.

Capabilities and Benefits - More Value & Newer Technology

Wouldn't You Like To:

- Have real-time access to all your plant data available in PCs, iPhones and tablets
- Have a flexible interactive trending tool application and modify it for end users based on your requirements
- Have Role-Based actionable dashboards displaying Alerts and KPIs
- View real-time alert engine notifications of process anomalies
- Have a way to model your Process Data Historian Tags
- Connect to any SQL or noSQL data source and integrate the data into a meaningful display
- Click once - Quick & Easy Web Deployment

