

AxiomView™

SECURE

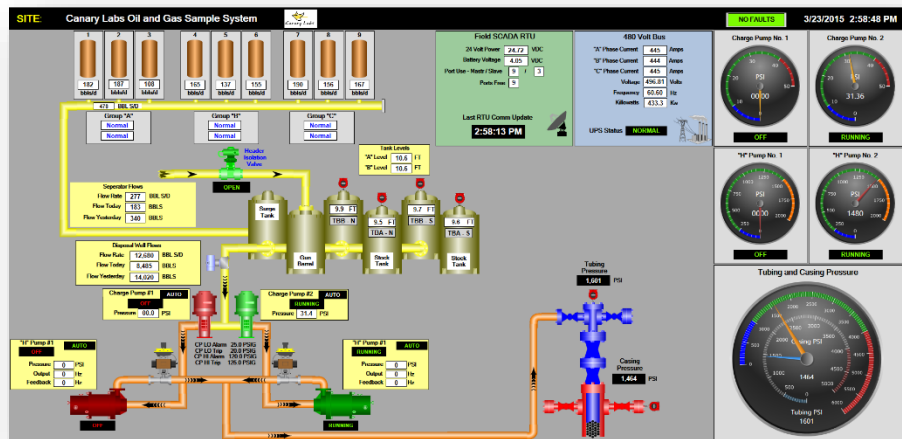
Choose the level of security that's right for your organization. Built-in support for Active Directory, LDAP and HTTPS.

SERVER BASED

All configuration and graphic layouts reside on a central server. This maximizes the availability of your data and reduces duplication of content. The design empowers users so they can monitor the system anywhere at any time.

ANY CLIENT

Provides the flexibility to deploy to the client platform of your choice delivering the same functionality to users. Supports Windows desktop, mobile devices and popular web browsers.



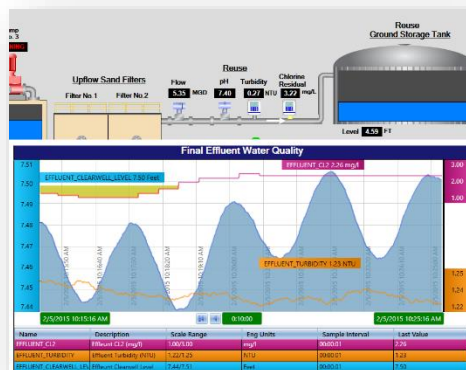
- Maximum flexibility allows symbol graphics to be viewed on either web or desktop based clients.
- Quick and easy deployment with ClickOnce installation or web page access reducing cost and simplifying version upgrades.
- See real-time graphical representation of equipment and processes.

AxiomView™ lets you display critical information and Key Performance Indicators (KPI) in real-time. Placing a KPI in a prominent location alerts your operators and users quickly when critical values change that affect your process. Including trends and graphs, visualization into the Canary Enterprise Historian data is easily combined with the graphic symbols. AxiomView™ is a HMI without control and makes data visualization easy. View, analyze and report graphical information simply and quickly in the format you want. Graphics are delivered to either a rich desktop as a standard application or in a browser as a web application.

AxiomView™ builds on the solid foundation of Canary Labs' legacy graphics products delivering a next generation client/server solution. Built around a server oriented architecture, AxiomView™ reduces the total cost of ownership over the life of the implementation. AxiomView™ is used either with the Axiom Desktop Client or the Axiom Browser Client. The Axiom Desktop Client can be used "in-house", while the Axiom Browser Client can be used at remote locations through the user's Internet Browser. Similar functionality exist in the Axiom Browser Client as in the Axiom Desktop Client.

Data When and Where You Need It

The system architecture of the AxiomView™ is flexible enough to support a mixture of client platforms. Whether the client is a mobile device or a desktop the user experience is identical, reducing your cost to develop and deploy content. AxiomView™ allows users to see the real-time graphical representation of their equipment and processes. Over 3,800 different symbols are available for use.



Powerful features include trends, graphics, value boxes, tables, buttons, labels, gauges, screens, tab containers, and panels. The AxiomDesigner is used to create applications with process equipment graphics, gauges and trends. Trends are displayed in the window with new data values coming in on the live edge and moving across the screen to the historical edge. AxiomView™ can display the Canary Historian data anywhere.

System Requirements

- **AxiomServer** (minimum):
 - Dual Core 2.0 GHz Processor
 - 4 GB RAM
 - Windows 7 x64 or greater
 - Windows Server 2008 x64 or greater
 - .NET 4.5 or greater
 - IIS or Apache Web Server (web client only)
- **Desktop Client:**
 - Windows 7 or greater (32 or 64 bit)
 - .NET 4.5 or greater
- **Web Client:**
 - Browser that supports HTML5

SERVICES AVAILABLE

Technical Support
Installation and Setup
Maintenance
Application Support


Canary Labs
195 Bean Hill Road
Martinsburg, PA USA
Phone 814-793-3770
www.CanaryLabs.com

DESIGN MODE

The Axiom designer allows you to build screens and layouts to display your real-time data. This tool allows use of over 3,800 graphics symbols, KPI panels, detailed gauges, and trend charts to develop crisp displays portraying critical AxiomView application information on your desktop, smart phone or other tablet devices.

TECHNICAL SUPPORT

Canary Labs recognizes that every user may have questions or issues pertaining to our products from time to time. Through our CustomerCare program, our technical support department is ready to assist you and is committed to finding a solution to your problem in a timely manner.