

AIRVIEW™

Compressed Air System Visualization

The compressor room is usually not the most convenient or hospitable environment to operate your compressors or monitor your compressor data. Early detection of compressor performance issues is key to avoiding costly repairs and downtime.

With Case Controls' **AirView™** data visualization systems, the possibilities for compressor data monitoring are numerous.

AirView™ Benefits

- Real-time data monitoring from a central or remote location
- Monitor all compressor controllers simultaneously
- Scalable to monitor other utility systems
- View live trends and depending on selected system, historical data
- Faster acknowledgement of and response to controller alarms

A Platform to Fit Your Needs

AirViewVP™ (ViewPoint) gives you the ability to monitor the individual compressor controllers via a web browser on any PC on the same network.

AirViewSRP™ (Supervisory Redundant PanelView) configures a PanelView unit to monitor all compressors from one location (the local controller PanelView remains.)

AirViewME™ (Machine Edition) is a PC-based FactoryTalk® View system that allows you to view the local compressor controllers.

AirViewSE™ (Site Edition) is a Server Class FactoryTalk® View system for viewing the local compressor controllers.

	AirViewVP™	AirViewSRP™	AirViewME™	AirViewSE™
	Web Browser	PanelView Plus	Desktop Class	Server Class
View Live Trends	Yes	Yes	Yes	Yes
One-Screen Overview of All Compressors	Yes	Yes	Yes	Yes
View Individual Compressor Data	Yes	Yes	Yes	Yes
View Historical Trends	No	Limited	Limited	Yes
Acknowledge Compressor Alarms	No	Yes	Yes	Yes
View Compressor Alarms	No	Yes	Yes	Yes
Runs on a 10" or Larger PanelView	No	Yes	No	No
View AirWatch Data	No	No	Yes	Yes

To learn more about AirView™ please call Case Controls at (812) 422-2422.



A Revolution in Compressor Automation

Phone 812-422-2422 Fax 812-425-3138

Mailing Address P.O. Box 6884 • Evansville IN 47719-0884

Street Address 1401 W. Franklin St. • Evansville IN 47710

Email solutions@casecontrols.com

www.casecontrols.com