inhale...

exhale...

inhale...

exhale...



Finally, you can breathe easier about air monitoring data. Really.

An Atmosphere of Needed Change.

Few will deny that air monitoring and reporting is a very good thing. For our cities. And our planet. But we all know how difficult the process can be.

It takes a lot of people and a lot of time. To say the least, it's a daunting task to somehow take data from so many instruments, in a kaleidoscope of formats, and magically merge it into useful data sets.

Things are going to get tougher. We're no longer going to be just measuring the level of particulate. We'll be asked to break it down much further – to what's inside each of those particles. The need for automation has become urgent, even more so with staffing pressures.

How are we expected to keep up, when it's mind-boggling already?

AirVision. Nice Thought Meets Well Thought Out.

Introducing AirVision. The first air monitoring system envisioned by industry veterans and engineered from the ground up to provide automated data validation from many different data sources. Simply, quickly and efficiently. A system that can truly make you breathe easier. A system that's truly the future, here today.

AirVision from Agilaire addresses monumental needs which existing ambient monitoring systems can't.

- Automated data handling from many different data paths
- Flexible data processing to assure data quality
- Broadband and wireless options to improve data access and visibility

With AirVision, your data will be accurate. Immediate. Reliable. Easily available.

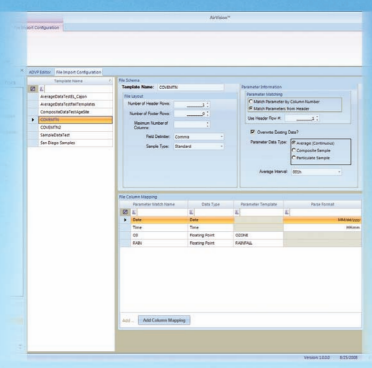
The pressure is off. Breathe.





Not Just Open Data Sources. Wide Open.

If you are genuinely excited about this breakthrough in monitoring, you're not alone. "Thrilled" is the expression we keep hearing in the field as news of AirVision gets around. Why? Because it's revolutionary and will, at last, make the term "data source" a generic idea, giving you the capability of collecting data from virtually any source – instruments, lab export files, data loggers. Anything.



Configure your own file import templates.



AirVision supports an open system of modular "drivers" that can be added to provide connectivity to any source of data. No more being stuck in the rut of "everything comes through the site data logger or PC" architecture. No more endless temporary-fix add-ons that leave you like an over-extended power outlet. AirVision will help you face dramatic industry changes and simultaneously help ease your workload in other important ways.

Especially by providing drastic improvements in the user interface, including

- creating and reporting program favorites
- unlimited flexibility in scheduled tasks and triggered tasks
- graphical data review with drill-down capabilities
- support for real-time data telemetry networks, down to instantaneous data
- peer-to-peer capability

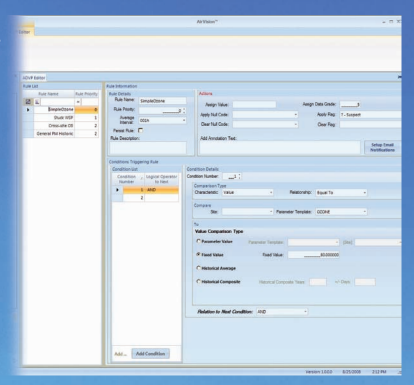
Bottom line, it's an open system uniquely designed to manage future requirements. One that can and will grow with the growing demands of the industry.

Open Data Processing. Another Breath of Fresh Air.

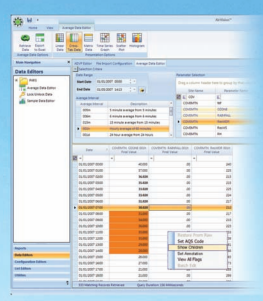
So you've collected mounds of critical data in record time. Now what? How do you make sure what's usable and what's not? As you know too well, existing systems provide very little post-processing help. And it's usually limited to manual data review.

Forget limits. AirVision totally opens up the process between data collection and final reporting. With its open modular design, open data processors can be scheduled and triggered to automate quality assurance and can provide a gate to prevent suspect data from slipping through to your website or AIRNow.

AirVision clearly gives you more data processing flexibility than ever. Agilaire's patented Automatic Data Validation Processor (ADVP) allows you to create your own rules for culling out good and bad ozone level data, for instance, looking across different parameters, seasonal factors, different time frames, practically an open-ended list of qualifiers.



Open Data Access Makes Reporting a Breeze.

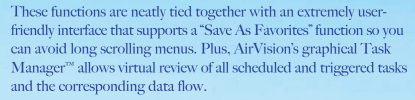


Make Your Own Rules For Automatic Data Validation and Grading.

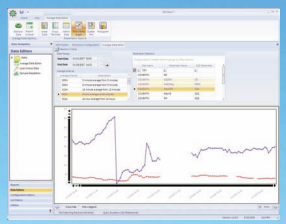
It's a fact: Existing third party reportgenerating tools simply can't provide the embedded logic necessary in most air quality and meteorological reports. Hand-coded reports don't provide enough flexibility.

AirVision was designed to resolve these issues in two ways, by providing you with:

- a library of embedded logic reports in HTML format.
- the capability to use XtraReports or other available tools for user-defined ad hoc reports.



Simple, fast, easy reporting. That rounds out the vision.



AirVision.® A Vision Come True. Coming Soon To Your Air Space.

Use favorite reports and editors. Direct polling of particulate samplers and single-analyzer sites without the use of data loggers. Seamless switching between data editing and report generation. Just a few of the dreams that AirVision has turned into reality. Making it the most reliable, most cost-effective, high-performance air monitoring system on the planet.

One more time: Inhale. Exhale.

For more information, to ask specific questions, or to get your name on the delivery list, contact us at:

> info@agilairecorp.com Or visit us at www.agilairecorp.com/airvision

Recommended Hardware:

- 2.2 GHz CPU
- 2 GB RAM
- SQL Express (for Digi-Trend upgrades or small county agencies)
- SQL Server 2005 or Oracle (for larger agencies)
- 40 GB Free Disk Space or external database server
- Windows/XP/Server 2003+
- .NET 3.5

FAQs.

Will it be a free upgrade for existing customers?

Effectively, yes. AirVision will be licensed in various forms. Any users with an active support agreement will receive full credit for their licenses and effectively receive the upgrade to the equivalent base license. Major new functionality, like the Automatic DataValidation Processor[™], will be available as an optional plug-in.

How about my existing data and configuration?

Data translation wizards are being planned to be part of the installation process. Our goal is to make the upgrade as painless as possible.

What field devices are supported?

Version 1.0 will support direct polling of the ESC/Agilaire 8816 and 8832 series, as well as direct polling of the MetOne BAM monitors. Future versions in 2009 will have optional drivers for other data loggers (H2NS, CSI, etc.), and direct polling of analyzers with intrinsic storage (API, Thermo, TEOMs, etc.). Contact Agilaire for specific release schedules.

Can the system be accessed from remote locations?

Absolutely. With AirVision, you can network and monitor air from dozens of different locations. Data is immediate and accurate.

More FAQs on our website: www.agileairecorp.com/airvision/airvisionFAQ.htm



Agilaire, LLC, Fairview Technology Center 11020 Solway School Road, Suite 104, Knoxville, TN 37931

T: (865) 927-9440

F: (865) 927-9552 E: info@agilairecorp.com www.agilairecorp.com

