

Today's natural gas business...

MORE **more**

- Regulatory Compliance
- Product Demand
- Information Needs

less **and LESS**

- Budget
- Staff
- Time

What's the solution?





Do MORE with LESS by using PGAS-WebViewsm by EMS Pipeline Services.

In today's business climate, you're doing MORE with LESS.

- High gas demand means you're distributing MORE products and tracking MORE data.
- MORE product transmissions mean MORE opportunities to lose money with incorrect flow measurements provided by your suppliers.
- Financial software requires MORE precise data to feed accounting figures and projections.
- Stricter regulations – Sarbanes-Oxley, OSHA, DOT – require MORE staff time to administer.
- Tight budgets and staff resources mean LESS time devoted to growing your business.

That's why it's more important than ever to use tools that let you do MORE with LESS. Such as PGAS-WebView by EMS Pipeline Services, a leading pipeline operations and energy maintenance services provider.

Fueled by the industry-standard PGAS[®] gas measurement software, PGAS-WebView gives you a quality meter tracking and data management system without the costs and burden of managing software, computer servers and IT personnel. We've put industry-standard PGAS software and associated communications options into one convenient package giving you MORE control and access to your data with LESS time and effort.

Be in charge.

PGAS-WebView puts you in charge of data collection, production control, meter monitoring and reporting from all your field locations, compressor sites, and measurement stations. It helps ensure quality gas custody transfers by giving you a system of checks and balances and an audit report of all transactions.

PGAS-WebView simplifies historical data management from electronic flow measurement (EFM) systems and real-time supervisory control and data acquisition (SCADA) systems. Data appears in easy-to-read report formats with views you can change by using drop-down menus.

Data flows through the security and convenience of the Internet. Everyone you assign – from field technicians to accountants – can have immediate access to detailed and timely measurement information. Data is tracked hourly 24-hours a day, and you have the ability to receive Alarm Reports in different ways via the SCADA Alarm feature.

Because PGAS-WebView runs on industry-standard PGAS software, reports are American Gas Association (AGA) compliant. You could bill right from your reports. All data is tracked and corrected before close by an EFM Editor, giving you added trust and security.

“We live in a competitive environment where close enough really isn’t good enough. We have to have timely, accurate data feedback and people on the other end who are responsive if there’s a problem.”
– Steve Pryor,
Union Power Partners



Pure and simple.

PGAS-WebView lets you see data fields with easy-to-use navigation tools that you click from your Internet browser. If you use Explorer®, Word® or Excel® software, then you're already familiar with PGAS-WebView's user-friendly Microsoft® Certified software interfaces.

Want precise historical data or current trends? Detailed volumes by contract date or by date ranges? Just click your mouse on standard drop-down menus located at the top of each page. The navigation buttons also let you decide how to look at your data – whether as a graph, a spreadsheet, or saved to a PDF that you can send to others without fear of alteration.

Want to perform balance calculations? Simply save data into an Excel® spreadsheet and balance your data there. PGAS-WebView provides fixed-content reports with a variety of data views.

PGAS-WebView At a Glance

- It simplifies historical and real-time data management from flow meters.
- Data arrives at your computer via the security and convenience of the Internet.
- Everyone you assign can assign immediate access.
- Reports are AGA compliant – you could bill from them.
- The versatility of PGAS-WebView could help save you time and money and improve productivity.
- Examples of PGAS-WebView reports are found on the foldout poster in the pocket of this brochure.

Be there. Virtually.

With PGAS-WebView and its graphics package, you can monitor your remote operations' flow measurements (SCADA data) in real time with just a click of a mouse. Simply click the "current" button on the PGAS-WebView's home page, select a meter, then click the "scanning" button for an up-to-the-minute view of a meter's volumes, flow rates, temperature, pressure, and energy (BTU value). You can also request to view System Alarms in this mode.



"Our production system functions 99 percent of the time. Before PGAS-WebView, I had to make a special trips to check the wells.

Now with PGAS-WebView, I'm able to check our wells anytime without leaving home, the office or bothering field personnel."

— Doug Kaiser
Laredo Energy



Get connected.

PGAS-WebView leverages the buying power of EMS Pipeline Service's relationships with equipment suppliers and installers. We specialize in providing turnkey services that acquire and install all the field equipment you need in order to get the most accurate and timely information into the PGAS-WebView system for viewing and tracking.

You get the convenience of a software and equipment package in one friendly resource.

Get value.

PGAS-WebView affordably gives you the data you need, when and in the format you need it. Subscriptions to PGAS-WebView come at a low cost-per-meter rate.

Plus, as an EMS Pipeline Services customer, you have access to our highly skilled and experienced field specialists, who have a strong reputation for offering exceptional customer service. We offer a wide range of specialized services such as Operations and Maintenance, Pipeline Integrity, and Business Consulting.

With EMS Pipeline Services handling some or all of your pipeline O&M responsibilities, you can free up resources to focus on core business activities such as energy production, revenue growth, new capital projects, and customer service.

With EMS, you get Energy Services + Technology = Solutions.

- Ongoing O&M includes meter calibration, hydrocarbon gas services, line patrols, emergency and one-call response, chart integration, and pump and compressor operations.
- Pipeline Integrity services include right-of-way maintenance, EFM updates, aerial patrols, population density surveys, cleaning pig operations, smart pigging, and system overpressure protection.
- EMS professionals have extensive expertise energy measurement facility design, engineering, systems installation, and operations. Consulting services include facility engineering and design, facility assessments, measurement process mapping, gas chromatography auditing, LUAF auditing and discrepancy resolution.



Do more. Today.

Have MORE control over your data with LESS time and effort. See a demonstration of PGAS-WebView today.

Simply insert the enclosed CD-ROM into your computer to launch a demonstration of the tool and experience the power of PGAS-WebView for yourself.

Or, if you want a colleague at another location to see the demonstration, simply log in at www.emspipeline.net and click on "Demo/ECommercial" on the right-side navigation button.

EMS Pipeline Services' business consultants are available to personally give you a demonstration and to answer any questions you have about PGAS-WebView. Contact us via phone at (713) 595-7625 or via e-mail at sales@emsglobal.net.



EMS Pipeline Services
2100 West Loop South, Suite 1450
Houston, TX 77027
(713) 595-7625

www.emspipeline.net

Energy Services + Technology = Solutions