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B3PE Newsletter

Engineering And Software For The Natural Gas Industry

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GASWorkS™ 10 Now Subscription Based



A year ago, we introduced our web-based licensing model for GASWorkS 10. We called it GASWorkS 10.1, and we offered a free transition for any current GASWorkS 10 users.

Now, we are proud to offer **GASWorkS 10.2**.

With GASWorkS 10.2, you get all of the same great features of GASWorkS 10.1, including:

Reduced Installation Requirements - Less is stored on the local machine, making for a faster and simpler installation process.

No Registration Numbers - The software is ready to use as soon as it is installed. No more phone calls or emails are needed to get started.

Simplified Networking - The new licensing system is configured for network use without any additional steps, like installing on a server or setting a license path.

Automatic Updates - Get the latest enhancements and bug fixes automatically. Start the program with an internet connection, and it will check for the latest revision. If a newer revision is available, the software will update itself with no fuss on the user's end.

Geomapping - Including access to Mapbox. With Mapbox, you can download map tiles and store them locally, instead of streaming images from Bing or Google. This leads to faster refresh times and a smoother experience.

All of this, and more, is available in GASWorkS 10.2. The program will be licensed on a subscription basis. Each license of GASWorkS 10.2 will require payment of a one-time activation fee, then an annual subscription fee to be paid by the anniversary of the original purchase date. The activation fee will be waived for current GASWorkS 10.0 and 10.1 users, and you will only be responsible for future subscription payments. See our [price list](#) for more details.

Going forward, new features and enhancements will only be made available for GASWorkS 10.2. These updates will not be available in GASWorkS 10.0 or 10.1. Updates for those products will only be provided for necessary bug fixes.

2022 GASCalc™ & GASWorkS Training Dates



This year we are offering three Basic GASCalc and GASWorkS training courses at the world headquarters in Colorado Springs, Colorado. Courses are scheduled to be held on **April 6-8**, **June 22-24**, and **September 7-9, 2022**. GASCalc training will occur on the first day of each session (Wednesday), and the last two days will be focused on GASWorkS (Thursday and Friday). You are welcome to attend the GASCalc portion only, the GASWorkS portion only, or both together. Submit a [registration form](#) to reserve your spot.

More information can be found on the [Training Information](#) page of our website, such as an overview of our [training courses](#) including details on travel and accommodations.

We can also conduct specifically tailored courses to meet your individual or group needs. Additional courses can be held at our site, at your site, or via Webex. Please contact us at training@b3pe.com to discuss your specific training needs.

Tech Papers

Our staff has more than 50 years of combined experience in the natural gas industry. We occasionally publish technical papers, case studies, and other documents on industry-related topics, with the goal of sharing our knowledge and expertise. We recently published two such papers.

One is the first in a series of papers on [Lost And Unaccounted For Gas](#), a topic that is relevant to many of us in the United States right now with annual reporting due dates coming up. The paper discusses how accounting practices can lead to elevated lost and unaccounted for gas numbers, and offers potential solutions.

The other is [A Case Study In Model Calibration](#), and discusses how a customer used GASWorkS to identify and correct system configuration issues.

You can find these papers, and more on the [Documents](#) page of our website.

If there are any other topics you would like us to cover, please send us an email at news@b3pe.com.

Our Products

[GASWorkS™](#) - Affordable and robust network modeling.

[GASCalc™](#) - Suite of gas system design and analytical tools.

[GASPurge™](#) - Natural gas pipeline purging calculator.

[StationManager™](#) - Regulator and relief valve station management solution.

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