



Bradley B Bean PE

Engineering And Software For The Natural Gas Industry

November 2020

Try Out The Next GASWorkS™ Update



It has been more than three years since we released GASWorkS 10. Our flagship software has undergone many tweaks and fixes in that time to remain one of the industry's leading natural gas pipeline modeling tools.

With an eye toward the future, we are preparing to release an update to the GASWorkS 10 license management system.

You can think of this as GASWorkS 10.1. It is not a full upgrade of the program, but similar to the changes implemented in GASCalc™. By storing license information on our server, we will no longer require Users to request registration numbers from us, or manually update their software. Users with an active internet connection will be able to download future updates automatically, with no additional installation required.

We are looking for a few people to try out the new license management system. You will have to perform a fresh installation using a new setup file, and you will need an internet connection the first time you run the software. Otherwise, it should look and perform just like the GASWorkS you already have.

If you are willing to test this update, send us an [email](#) to request a new setup file. As an added bonus, we will include our new [GeoMapping](#) feature.

Don't forget to keep your GASWorkS 10 up-to-date. Visit our [Updates](#) page to download the latest revision, dated **November 2**.

If you have not already tried GASWorkS 10, click [here](#) to request a 30-day evaluation copy. To upgrade today, fill out an [order form](#) and return it to sales@b3pe.com.

Professional Engineers In The US And Canada

Our software is the core of our business, but it is based on our experience as engineers in the natural gas industry. We also offer engineering services related to the design and analysis of natural gas systems.

We are licensed as professional engineers in several states in the Southwest US. And now, Brad Bean is a registered professional engineer in British Columbia, Canada.

Visit our [Technical Services](#) page to see a list of engineering services we offer. Contact us if you have a project where our expertise can be an asset to you.

GASCalc Continues To Grow



Users of the new GASCalc have been receiving the latest updates and improvements as part of their subscription.

So far in 2020, we have:

- Updated the MAOP calculation to include revisions to US DOT Part 192.
- Implemented Canadian standards specified in CSA Z662-19.
- Added numerous calculations from the 2017 edition of AGA Report No. 8.
- Added the Renouard Low Pressure pipe flow equation.

And we keep developing more routines designed for natural gas professionals to do their jobs more effectively, while tweaking and enhancing existing features to keep everything running smoothly.

The GASCalc [Extended Description](#) has the full list of supported calculations and features. For a list of what's included in the latest update, see the [Update Notes](#).

If you want to get started with the new GASCalc, or if you have an older version and would like to upgrade, [pricing](#) can be found on our website. For those who want to try it out first, we have a [demo](#) available to download. To place an order, fill out an [order](#) form and return it to sales@b3pe.com.

Training Is Available Online



Just because you can't come visit us in Colorado Springs does not mean that we can't offer training for you.

The GASCalc *Getting Started* and *Calculation Screen Overview* videos are available for free on the [Videos](#) page of our website. Check those out if you are new to our software, or for a refresher on the basics of GASCalc.

We can also do online training classes through Webex. Please contact us at training@b3pe.com to discuss your specific training needs.

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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