

5 BIG REASONS TO EVALUATE BOSFLUIDS

BOSfluids provides 2D, 3D, steady state, and transient fluid flow simulation with a focus on piping systems. BOSfluids can model and analyze water hammer, surge, flood and drain, tube rupture, and coupled fluid-structure systems.

SPEED UP YOUR WORK

 Optimized workflows, intuitive Uls, & amazingly fast solvers. Our products make you faster.

ADVANCED CAPABILITIES

- Cavitation, pump & valve modeling, tube rupture analysis, automatic convergence check.
- Efficient management of multiple operating scenarios.
- Combined fluid, piping, and structural model for full mechanical response analysis.
- Parameter sweeps condense dozens or hundreds of analysis cases into a single "run".
- Extensive reporting options.

LOWER COST

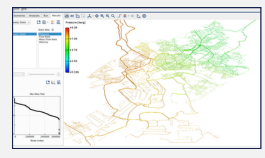
 Static and transient analysis, process design, harmonic, integrated mechanical, and structural analysis, all in one product.

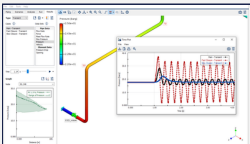
COMPREHENSIVE TRAINING

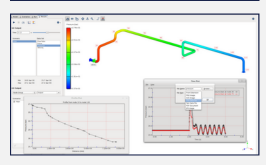
 Online, in-person, or hybrid training for both custom and "off the shelf" content.

SEAMLESS INTEGRATION

- Seamless integration with CAESAR II, Ansys, and many other programs.
- Open-standards access to the results database so you can use the results.







Bonus Reason: Superb, Responsive **Technical Support**

DRG's engineering and software support staff regularly uses our software to do real project work. Our technical support staff are experienced, knowledgeable, and responsive.