



Chemstations™

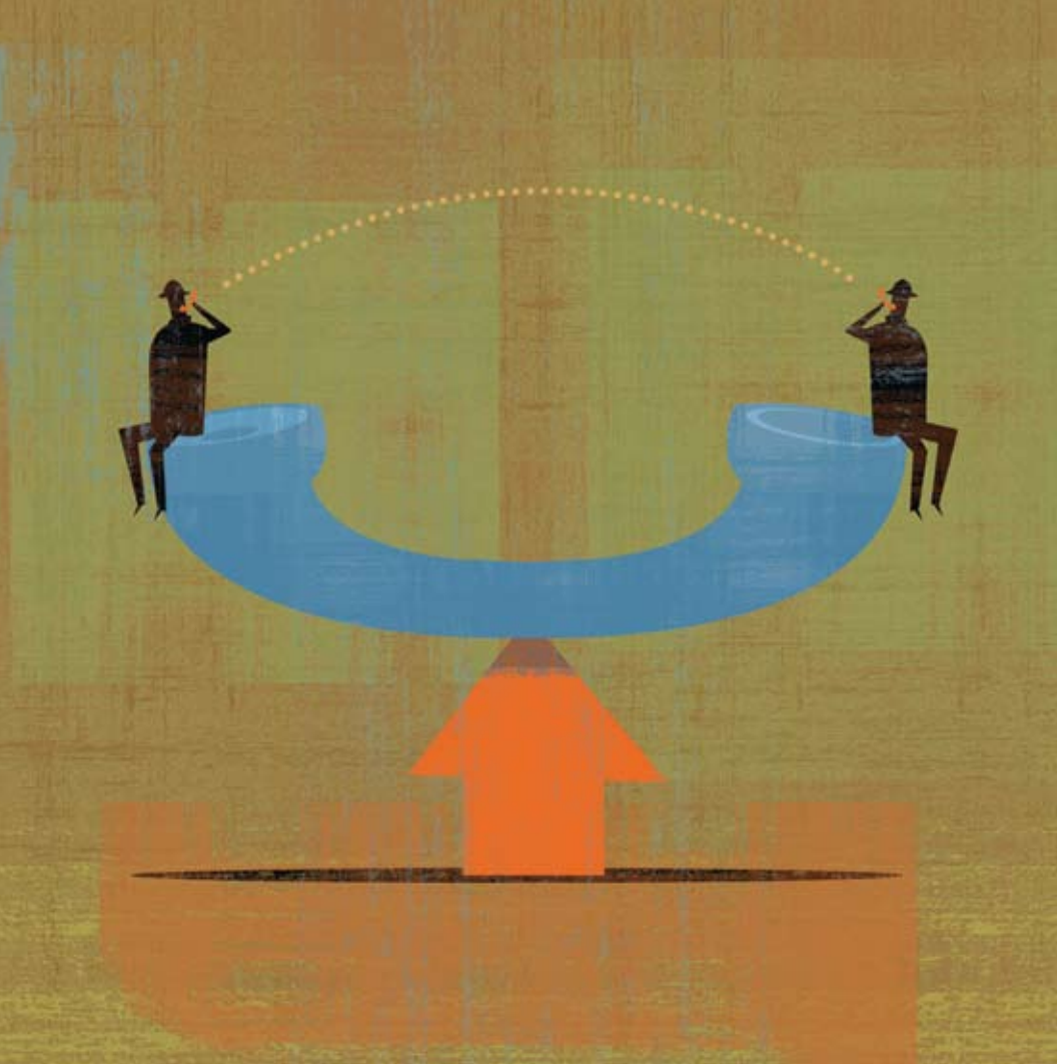
Engineering advanced



Engineering advanced. CHEMCAD is Chemstations' intuitive suite of chemical process simulation software that broadens an engineer's capabilities and increases productivity. CHEMCAD fits into the engineering environment and supercharges an engineer's efficiency when facing the toughest chemical process models or addressing day-to-day challenges. At Chemstations, we are industry leaders who couple our experience in simulation software with our clients' engineering expertise to form a partnership that results in optimized work flow and increased efficiency.



Personalized technical support that's not available anywhere else.



→ CHEMCAD users don't have to be experts at the software to start using it and increasing productivity right away. But for those who would like training, we offer basic and advanced courses, as well as custom, on-location training sessions.

CHEMCAD is backed by the best technical support in the industry.
We make our customers—and their needs—our top priority.

At Chemstations, we provide personalized, reliable support to every one of our users. We take the time to develop relationships with our customers and consider ourselves to be part of their team, making their challenges our challenges.

→

Contacting the CHEMCAD support team does not involve wading through levels of representatives to get an answer. Customers are quickly connected with a friendly, knowledgeable team member who is highly proficient in chemical process simulation software. By combining our knowledge and responsiveness with our customers' engineering expertise, we provide users with the answers they need, quickly and accurately.

CHEMCAD was designed to work for engineers and with engineers.

Chemstations designed CHEMCAD to work within the engineering environment to improve efficiency and ensure higher productivity.

Throughout CHEMCAD's development, we have paid considerable attention to the way process engineers work. We understand the importance of designing software around the needs and goals of the users and adapting it to their workflow, instead of making them adapt to the software.

To this end, CHEMCAD has been designed with an intuitive, graphical interface that enables users to do their jobs more efficiently. An open architecture allows for smooth interaction between our software and other commonly used programs. What's more, learning CHEMCAD requires less training than other simulation software, resulting in greater work efficiency and a higher return on investment.



→ Throughout the CHEMCAD development life cycle, we have observed chemical process engineers in their work environment. This has helped us to understand their goals and the goals of their companies, as well as how our software can be used to improve productivity.



CHEMCAD has a variety of applications, including:

- Research and Development
- Project/Process Design
- Project/Process Redesign and Optimization
- Operations/Maintenance
- Safety and Hazard Analysis
- Environmental Study and Analysis
- Project and Product Sales
- Education

CHEMCAD is commonly used in such industries as:

- Exploration and Production
- Refining
- Commodity Chemicals
- Fine and Specialty Chemicals
- Pharmaceuticals
- Custom and Toll Manufacturing
- Engineering and Construction
- Consulting
- Process Equipment Manufacturing
- Academic University Programs

Powerful technology for every project—large or small.



→ Chemstations has been a leading global supplier of process simulation for over two decades. Our technical support representatives provide reliable assistance to customers no matter where they are located around the world.



From complex process models to day-to-day challenges, CHEMCAD has the power and flexibility to meet user needs and exceed expectations.

CHEMCAD is powerful software with a tremendous range of capabilities. Because it is scalable and allows users to add features and customize as needed, CHEMCAD can boost productivity whether an engineer is using it to perform routine calculations or to tackle extensive projects.

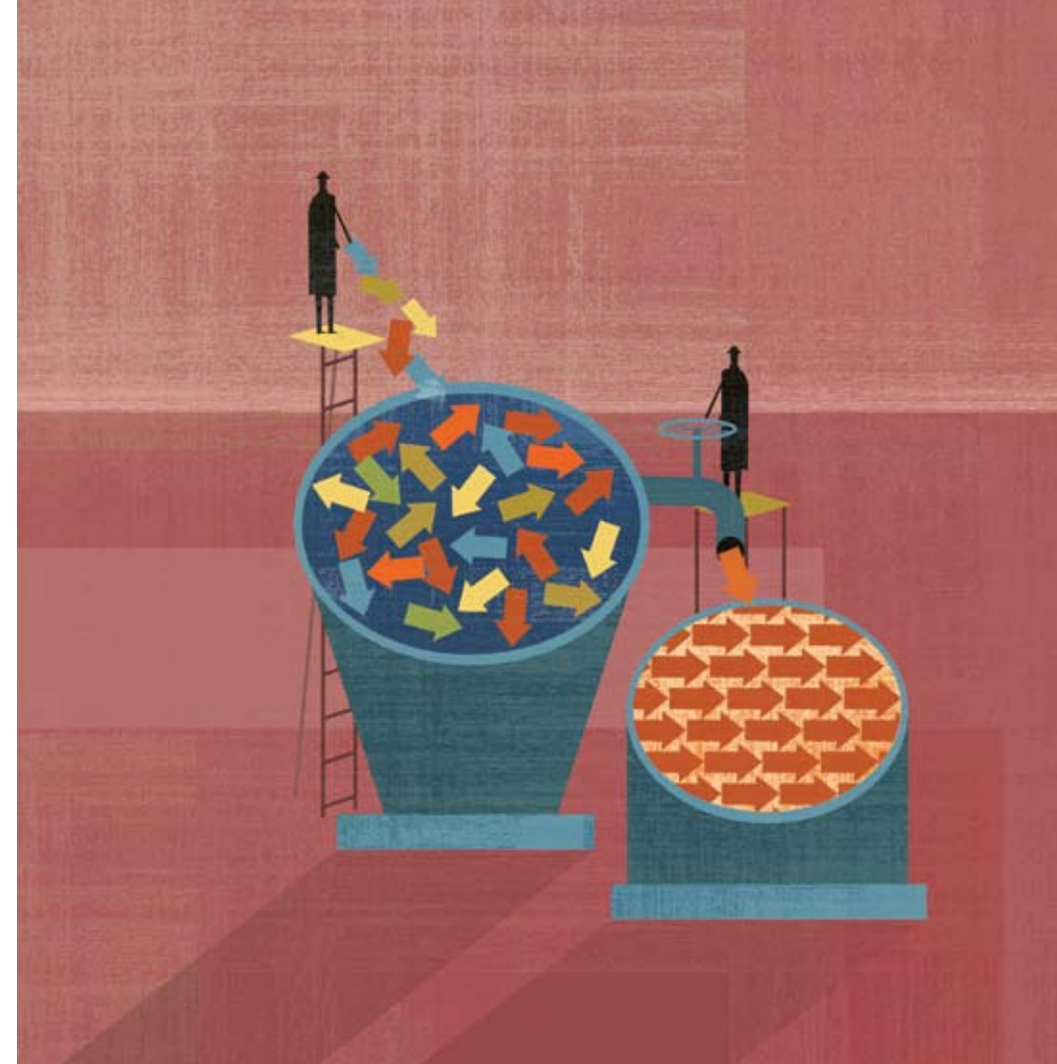
Chemstations is a privately owned company with a closely integrated group of developers, which lets us rapidly respond to—and even anticipate—customer needs by tapping into our industry knowledge to continually upgrade CHEMCAD's features.

Comprehensive software that evolves with the industry.

CHEMCAD's extensive library of chemical data, formulae and methods is benchmarked against real-world data and industry standards to provide users with the latest information they need to do their jobs.

When changes take place in the industry, our team quickly assesses which new data and methods will be useful and viable additions to CHEMCAD.

Additionally, if users require custom data or methods not currently in the CHEMCAD libraries, they can easily add the information themselves or with the guidance of the Chemstations support team.



→ Chemstations is a proud member of AIChE's Design Institute for Physical Properties (DIPPR), AIChE's Design Institute for Emergency Relief Systems (DIERS), UNIFAC Consortium, OPC Foundation and CAPE-OPEN Laboratories Network (CO-LaN).

Chemstations developed CHEMCAD to powerfully advance the chemical engineering thought process. We've designed it to adapt to an engineer's work flow, as opposed to an engineer having to adapt to the software. CHEMCAD is dynamic enough to handle virtually any challenge, while operating within a single graphical interface. Its intuitive design, combined with the best-in-class technical support Chemstations provides, makes CHEMCAD the ideal choice in chemical process simulation software.

To learn more, visit chemstations.com, or call us at 1.800.CHEMCAD (243 6223) or +1 713.978.7700.



→ Houston, Texas USA
Wesel, Germany

→ **TEL** +1 713.978.7700
FREE 800.243.6223

→ chemstations.com

