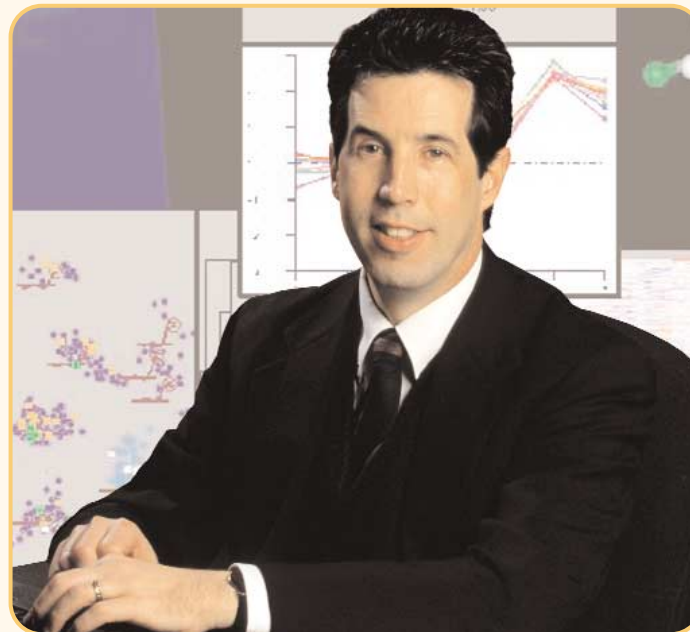


## Chemical Products

The incubator of two successful commercial spin-off companies, OmniViz and Vitex, Battelle's Chemical Products is bringing innovative technology to the specialty chemical, life sciences, biotechnology, pharmaceutical, and electronics markets. OmniViz, Inc. provides unique, advanced discovery informatics software and services that radically enhance the productivity and effectiveness of discovery and development efforts for life and chemical sciences research organizations. Vitex Systems, Inc. has developed a unique encapsulation process that provides key technical solutions for the manufacture of next-generation flat panel displays. In 2001, Mitsubishi Corporation invested \$15 million in Vitex and supports business operations as a strategic partner.



***"Incredible value to the customer—***  
*that's the real attraction of OmniViz. The critical question in biology and chemistry research is not 'What does the data tell me?,' but 'What do I do next?' You can only answer that question when you can incorporate all the information. OmniViz does that for our customers."*

***—Jeff Saffer, Acting President, OmniViz, Inc.,*** joined Pacific Northwest National Laboratory in 1992, where he initiated PNNL's research on microbial genomics and was responsible for projects that discovered a genetic component in susceptibility to radon-induced lung cancer. When Jeff led a major initiative to develop innovative approaches for visualizing large volumes of life and chemical science information, he planted the seed that became OmniViz—and gradually moved from technology developer to technology commercializer.