



FOR IMMEDIATE RELEASE

Media Contact: Ed Kase, Tech-X Corporation
(303) 444-2416
ekase@txcorp.com

Tech-X Corporation Opens Subsidiary in Switzerland
Local office will provide improved customer support

Boulder, CO – March 10, 2010 – Tech-X Corporation of Boulder, Colorado, announced that it has established a subsidiary in Zurich, Switzerland. By creating a local presence, Tech-X can better service the growing market for their software products and consulting services in physics simulations and high-performance computing.

Dr. John Cary, CEO of Tech-X, said: “Having an office in Switzerland enables us to better serve our customers in the scientific community throughout Europe. As well as enabling ‘discovery-class’ science, we’re really looking forward to working with universities, labs, and industry by providing computational solutions for improved product development.”

“High-performance computing is becoming increasingly important to all areas of science and engineering, either for processing massive amounts of data or in using computer simulations as a cost saving measure in the product development cycle”, says Dr. Peter Messmer, CEO of Tech-X GmbH in Zurich. “Emerging heterogeneous computer architectures provide an especially attractive option, offering tremendous performance at a low cost, thus making high-performance computing affordable to a broad base of customer applications. We are excited to support our European clients with the products, technologies, and expertise that have served the US Government, industry, and academia for well over a decade.”

About Tech-X Corporation

Tech-X Corporation, employing more than 60 people, is known worldwide for its development of high-performance computing products and solutions into the likes of the

5621 Arapahoe Ave, Suite A • Boulder, CO 80303
(303) 448-0727 • FAX: (303) 448-7756
www.txcorp.com

Tech-X Corporation

aerospace and semiconductor industries, as well as universities and research institutes. Their products include VORPAL, GPULib, and products for remote and distributed computing and for systems integration. VORPAL has a wide range of uses, including the modeling of electromagnetic structures, plasma and photonics devices, and it can take advantage of the tens of thousands of CPUs found in current supercomputers. GPULib enables scientists and engineers to take advantage of Graphics Processing Units (GPUs), emerging high-performance, but low cost, hardware to accelerate their software applications. For more information about the Swiss office, visit <http://www.txcorp.ch>. Information about Tech-X can be found at <http://www.txcorp.com>.

###

© 2010 Tech-X Corporation

5621 Arapahoe Ave, Suite A • Boulder, CO 80303
(303) 448-0727 • FAX: (303) 448-7756
www.txcorp.com