

For Release 9 am EDT November 4, 2002

Tech Source, Inc. to Demonstrate 2048 x 2048 Resolution Flat Panel Display Subsystem at ATCA Washington DC

Orlando, Florida —November 4, 2002 — Tech Source, Inc. will be demonstrating the Raptor 2100 Flat Panel Subsystem at the Air Traffic Control Association's (ATCA) Technical Program & Exhibits in Washington DC November 5-7.

The Raptor 2100 FPS is designed for use in high resolution, high performance, color graphics applications such as Air Traffic Management and Vessel Traffic Control. Consisting of a single-slot PCI card and a 28" flat panel monitor, it provides a comprehensive array of high-end graphics including 2048 x 2048 resolution, 2048 displayable colors and 32 independently addressable layers.

The digital flat panel LCD monitor, designed to fit in existing ATC consoles, is 85% lighter and consumes 66% less power than current analog displays. In addition, it is 100% brighter than analog displays and has software-controllable brightness adjustments.

Tech Source is a global leader in high-resolution, high-performance graphics accelerator solutions for UNIX® platforms. Serving the air traffic control market, over 50% of all worldwide flights are controlled by Tech Source-based solutions.

Tech Source, the Tech Source logo, and Raptor 2100 FPS are trademarks of Tech Source, Inc. All other trademarks are the property of their respective owners.

For more information:

Richard Bendfelt
Tech Source, Inc
407.262.7100
sales@techsource.com