

NOTE: This is a replica of original Matrox press release. The original press release may have been removed from Matrox website since then and some of the website links in this document may be outdated.



## **Matrox receives industry recognition for Innovation by Military Training Technology magazine**

**Montreal, Canada, November 22nd, 2004** — Matrox Graphics Inc., the leading manufacturer of professional graphics solutions, is pleased to announce that it has been named by Military Training Technology (MT2) to the prestigious MT2 Top 100, "a listing of companies that have made a significant impact in the military training industry this year". Matrox was also one of only a handful of firms on the list that were awarded a ribbon for Innovation.

Military Technology approached more than 300 candidates and also invited any company who felt that it was deserving of the distinction to apply for the award. Companies were then selected based on various criteria including end-user feedback, innovations and need for the solution.

Information about Matrox appears in the MT2 Top 100 as follows:

An industry leader for over 28 years, Matrox uniquely designs and manufactures its own graphics chips and boards and develops its own drivers. Allowing interconnectivity to an unlimited number of display controllers, the Matrox ASM is an ideal solution for simulation and training platforms requiring the synchronization of multiple displays or projectors. Matrox offers a diverse line of highly scalable COTS display controllers and specialized solutions for embedded environments derived from those COTS products, for computer-based training and simulation using anything from standard desktops to stereo walls and distributed rendering.

The complete Top 100 list is available online at: <http://www.mt2-kmi.com/MT2-2004-TOP-100.pdf>

### **About Military Training Technology**

Military Training Technology is dedicated completely to military training as a critical component of command readiness and service transformation. Each issue is planned around specific leaders in important commands who function at the point of the spear. Emphasis is placed on technological developments that often move forward with breath-taking speed. Articles are often themed to the challenges and achievements of specific training units around the world. The use of technology is explained in easy-to-understand terms; readers will not be bogged down in the complexity of a difficult subject. The magazine readership includes Pentagon leadership, the Congress, all major service training commands, NATO, Washington D.C.'s Embassy community as well as industry executives.

### **About Matrox Graphics Inc.**

Matrox Graphics Inc., graphics chip designer and board manufacturer, provides high-fidelity graphics cards for all professional markets. Pioneer of the trend-setting DualHead® technology, Matrox products have been awarded over 1,000 times worldwide for their superior image quality, practical ingenuity and unwavering stability. From display controllers that power extremely high-resolution panels and grayscale stereo monitors, to those with support for up to four standard displays from a single chip, Matrox provides a host of solutions for military projects, contractors and partners. Established in 1976, Matrox is a privately held company headquartered in Montreal, Canada, with international offices in the United States, the United Kingdom, Ireland, France, Germany, Italy, and Hong Kong. Information on Matrox products, drivers, technical support and more can be found at: [www.matroxcad.com](http://www.matroxcad.com).

Matrox Graphics Inc., Matrox and DualHead are registered trademarks or trademarks of Matrox Graphics Inc. and/or Matrox Electronic Systems Ltd. Other company, product and service names and/or logos indicated above may be trademarks or service marks of such other companies.