

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release may have been removed from Matrox website since then and some of the website links in this document may be outdated.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 Epica to revolutionize thin computing with multi-display



Montreal, Canada, March 8, 2006 — Matrox Graphics, the leading manufacturer of graphics solutions for professionals, announces Matrox Epica. Epica features a host of innovative and practical multi-display benefits set to increase productivity for financial, insurance and enterprise professionals in thin computing environments.

There is increasingly widespread implementation of thin computing architecture to efficiently manage technology costs, increase security and centralize data storage. Matrox will address the need for more screen real estate in this infrastructure with Epica, a complete hardware and software multi-display solution.

"Matrox is pleased to bring its focused multi-display leadership and expertise to another specific environment where financial, insurance and enterprise professionals can benefit from this technology," says Mohamed Jivraj, Product Manager, Matrox Graphics. "Offering the Epica software in combination with the Epica series of graphics cards provides the total productivity-enhancing solution."

Matrox Epica hardware will address thin client multi-display needs with fanless, dual and quad PCI, low-profile, and low-power consuming products. In addition, the traditional core-benefits of Matrox products including long product life cycles, reliability and stability, flexibility and industry-leading 2D image quality lend themselves perfectly to this technology.

Matrox Epica software will reside on the server and will be compatible with leading remote connection technologies. This revolutionary software will bring desktop management and multi-monitor awareness to thin computing environments. Monitor-awareness allows a large resolution on the client to be divided as the user desires.

Availability

Matrox Epica will be available in Q2 2006. For more information, or to obtain The Matrox Multi-Display Thin Computing White Paper, please register at http://www.matrox.com/mga/corp/epica/registration/emailfinent_epica_form.cfm.

About Matrox Graphics Inc.

Matrox Graphics Inc. is the leading manufacturer of graphics solutions for professionals and has been delivering high-quality, innovative 2D/3D and video graphics accelerators for more than a quarter century. Creator of the multi-display phenomenon, Matrox combines its proven graphics chip designs, reliable software development and dependable card manufacturing expertise to produce products that are reputed worldwide for their superior image quality, practical ingenuity and unwavering stability. Matrox Graphics designs and supports graphics solutions optimized for utility, empowering professionals to see more and do more. A privately held company headquartered in Montreal, Canada, Matrox has international offices in the United States, the United Kingdom, Ireland, Germany, Italy and Hong Kong. For more information, visit www.matrox.com/graphics.

Matrox Graphics, Matrox Electronic Systems, Matrox and DualHead are registered 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.