

Boeing Autometric Brings Imagery Cataloging Software to Desktop Computers

Boeing Autometric, a global leader in geospatial information and technology solutions, has brought the ability to catalog and retrieve billions of pixels of geographic imagery to the desktop computer. Boeing Autometric is a unit of Boeing Integrated Defense Systems, a part of The Boeing Company [NYSE:BA].

DataMaster® 3.1, a leader in secure imagery retrieval and conversion, is now compatible with Windows NT® and Windows 2000®. Since 1992, DataMaster customers have used this data archive management tool to catalog, store, search, retrieve, and view vast amounts of data collected by satellite, manned and unmanned aircraft, or other methods. DataMaster is designed to offer maximum flexibility, quality, and performance.

"DataMaster is a full-service data archiving product that creates a library for digital imagery, and enables users to manipulate the cataloged imagery by expanding, compressing, or reformatting it," said Tony Moraco, general manager of Boeing Autometric. "When you add to this the ability to filter out the data not needed, thus focusing only on data that is entirely relevant, the value of DataMaster becomes apparent. Now that it can be used with a more affordable Windows® desktop computer in addition to the traditional UNIX platforms, we see a whole new market opening up before us."

Boeing Autometric, an ISO 9001-2000 company, is a part of the Boeing Integrated Defense System's Space & Intelligence Systems business unit. With more than 40 years of leadership in geospatial information technology and solutions, Boeing Autometric is a leading provider of products and services for information management, data production, visualization, and decision support. Boeing Autometric supports customers in analysis, system design and engineering, software engineering, and systems integration.

Boeing Integrated Defense Systems is one of the world's largest space and defense businesses. Headquartered in St. Louis, IDS is a \$23 billion business. It provides systems solutions to its global military, government and commercial customers. It is a leading provider of intelligence, surveillance and reconnaissance; the world's largest military aircraft manufacturer; the world's largest satellite manufacturer and a leading provider of space-based communications; the primary systems integrator for U.S. missile defense; NASA's largest contractor; and a global leader in satellite launch services.

###

For further information:

Diana Ball
562-797-5863
Ann Beach
562-797-4222
