

FOR IMMEDIATE RELEASE



**Media Contacts:**

Julia Mowry  
Emtex Software, Inc.  
+1-561-886-2746  
jmowry@emtex.com

Nick Khatri  
Emtex Ltd.  
+44-1923-270-882  
nkhatri@emtex.com

## **Emtex Receives Top Ratings in Enterprise Output Management Study**

*Madison Advisors report highlights Emtex interface and output management capabilities as best in class*

**Boca Raton, FL and London, UK – December 16, 2005** — Emtex Software, the leading provider of document output management solutions, announces that its Emtex Enterprise Suite of output management software has received the highest total ratings in the recently released “Enterprise Output Management Market Study” from Madison Advisors. The Emtex Enterprise Suite provides data centers and large and medium-sized transaction and POD production environments with print management, accounting and workflow, as well as high volume production and document-level tracking. The Emtex Enterprise Suite provides centralized production print operations with support for mainframe data streams, data stream transformation and centralized accounting.

Madison Advisors ([www.Madison-Advisors.com](http://www.Madison-Advisors.com)) specializes in context-specific guidance for content delivery strategies that advance the print and electronic communications objectives of FORTUNE 1000 companies. In this groundbreaking study of the transactional enterprise output management market, Madison Advisors analysts assessed market demand, analyzed end-user requirements, and conducted hands-on assessments of the latest solutions from vendors of enterprise output management (EOM) systems, including Emtex, ASG-Cypress, Esker, IBM, Levi Ray & Shoup, Macro 4, Océ, and Solimar Systems.

“Emtex stood out in many areas covered in the report,” said Madison Advisors President Kemal Carr. “Besides a high overall score, Emtex received particularly notable ratings in several categories, including interface, workflow and output management capabilities.”

In the report’s functional product comparisons, Emtex Enterprise Suite received the highest total score of the eight EOM solutions examined. The software scored particularly well on its interface capabilities and output management. Other strengths noted by the report are the Emtex graphical document re-engineering tool for changing legacy application print streams and the software’s platform-independent output and reprints.



According to Madison Advisors, the application interface presents a central view of jobs, printer or other output devices, as well as output queues and administration interfaces to configure users, devices and activity logs. Output capabilities are defined as the way the software interface connects to printers, digital archives and other output channels and delivers data streams using job specifications to control format, timing, production and bindery. Workflow capabilities establish control over production processes to transform, format, route, and delivery jobs to the appropriate devices.

“We are extremely pleased to have received such favorable ratings and positive comments in this important study,” said Nick Khatri, Emtex Marketing Manager. “This research validates our dedication to providing customers with the strongest possible solutions for the increasingly challenging problems faced by transaction production operations.”

EOM solutions are used by complex print environments to centralize control and distribution of workflow to printers in single, multiple or distributed printing sites. Multiple applications and a combination of channels -- print, fax, email and electronic Web presentment -- also characterize these environments. Benefits of EOM systems like the Emtex Enterprise Suite are regulatory and SLA compliance and reduced production costs.

###

#### **About Emtex**

Emtex is the author of the industry-leading output management solution, Emtex Enterprise Suite which incorporates best in class products; FlexServer, VIP, VDE and OptionPROM. From offices in the UK, USA and Canada, Emtex Limited and Emtex Software, Inc. enable organizations with high volume, mission critical document production requirements to materially increase their profitability, by improving the efficiency of the output function and the communication and service to its customers. Since its founding in 1992, Emtex solutions today are installed in over 800 production sites worldwide. In May 2005, Emtex acquired Option Software Systems, Inc. and greatly expanded its ability to meet the production intelligence requirements of mid and large-size print and mail operations. For more information, please visit [www.emtex.com](http://www.emtex.com).