

PRESS RELEASE

FOR IMMEDIATE RELEASE



Media Contact

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

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

Emtex Announces Version 7.5 of OptionPROM Software

This latest version is the cornerstone of the Emtex Production Intelligence Solution

London – United Kingdom, November 30, 2005— Emtex Software, the leading provider of document output management solutions, announces the general availability of Emtex OptionPROM 7.5 software, with improvements that increase the product’s usability, stability and robustness. Ease of use and more comprehensive documentation are also part of this release. Emtex OptionPROM (Print Room Operations Management) is a centralized data collection, monitoring, reporting and messaging system that provides a complete set of tools for real-time tracking and management of production devices at single or multiple sites.

Emtex OptionPROM 7.5 is the first Emtex-released version of the Option software suite since the acquisition of Option Software Systems in May 2005. This release advances an aggressive integration plan by Emtex to develop and deliver higher value solutions specifically geared to the needs of mid-size to large print and mail operations. Many of these operations still collect production and downtime information manually, using paper log sheets or spreadsheet-based collection systems. Not only is this methodology out-dated and labor-intensive, inaccurate recording means that the data is also unreliable. Delays in transcribing and generating reports result in the loss of valuable production time, as action is taken long after the fact.

“The ongoing enhancements to OptionPROM clearly demonstrate our continued commitment to our customers to provide solutions that reduce deployment time, automate business processes, and deliver productivity enhancements,” said Tim Moylan, CEO of Emtex. “With Emtex OptionPROM, customers can automate the labor-intensive process of capturing performance information, converting it into a consistent and reliable benchmark for enhancing productivity by equipment, operator and job type.”

Freedom in Document Workflow



Cornerstone of Production Intelligence Systems

One of the biggest challenges for mid-size and large print and mail operations is finding an effective way to track performance beyond basic production-level metrics. These complex environments must integrate a number of processes and systems to create, print, finish and distribute documents. Production Intelligence (Pi) offers them a better system to capture business intelligence for informed decisions about capacity, deadlines, productivity and efficiency. Emtex OptionPROM, a key component of the Emtex Pi solution, monitors the entire print and mail environment and may be configured according to specific business needs. A central repository for production data helps customers manage their operations more efficiently and more intelligently.

Emtex OptionPROM is the first in the Option product family to be optimized under the Emtex brand. Future developments will involve integration of OptionPROM with Emtex VIP and FlexServer, providing end-to-end job and mail-piece tracking at all stages of the workflow from host to post.

Emtex OptionPROM will be generally available from Emtex December 1, 2005.

#

About Emtex

Emtex is the author of the industry-leading output management solutions, FlexServer, VIP and VDE. 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.