

FOR IMMEDIATE RELEASE

CONTACTS:

Broadford & Maloney Inc.

Martin Maloney or Josef Rosenberg
203-661-2900, m.maloney@bmc corp.com

Advanced Vision Technology Inc.

Lance Shumaker
770-541-9780, lances@avt-inc.com



**AVT CONTINUES DEVELOPMENT OF ASIAN MARKET
WITH STRONG PRESENCE AT LABELEXPO ASIA
(STAND #C11)**

HOD-HASHARON, ISRAEL, December 6, 2005 — Advanced Vision Technology (AVT) will be presenting its 100% automatic inspection solutions for the narrow web and labels market at Labelexpo Asia, December 7 - 9, in Shanghai, China.

AVT's established solutions, specially developed for label and narrow web applications, provide 100% automatic inspection on-press, quality assurance on rewinders, and complete quality management solutions. AVT's proven machine-vision technology drives down the cost of quality and builds profitability through waste reduction and improved levels of customer satisfaction.

Complete Quality Management Solutions

At Labelexpo Asia, there will be a comprehensive demonstration of the power and flexibility of AVT's solutions. AVT's 100% inspection solution, the PrintVision/Helios, will be mounted on a Gallus EM 280 press on the Gallus Group stand (B1, B3). The PrintVision/Helios enables print waste reduction and ensures that print quality is maintained during runs by detecting typical print variations as well as fine character defects, missing labels, incomplete matrix removal, and die-cut mis-register.

MORE...

At the same time, AVT's WorkFlow Link solution will enable efficient defect material removal workflow by collecting quality information detected by the PrintVision/Helios and sending it over a network to a LeoMat Junior Rewinder on the LeoMat stand (B7). When the rolls are mounted on the rewinder, the WorkFlow Link will take control, speeding up and slowing down the rewinder, stopping the web with the defective copy at the quality assurance station, where the operator can remove the defective print from the roll.

A PrintVision/Helios will also be mounted on the LeoMat Junior Rewinder to enable independent demonstrations of the 100% Quality Assurance solution on a rewinder.

At the AVT stand (C11), visitors will be able to see live demonstrations of the PrintFlow Manager quality management solution as well as learn more about AVT's full range of web inspection solutions.

About AVT

Advanced Vision Technology develops and manufactures automatic inspection systems for web applications in the packaging, labels, forms and converting sectors. AVT's flagship platform, **PrintVision/Jupiter for Packaging Printing**, is an advanced video-based inspection system that automatically detects defects in various types of printing processes. The system eliminates the need for human operator judgment to visually monitor and inspect print output.

For the **Label Printing** market, AVT developed the **PrintVision/Helios**, an automatic 100% inspection system for quality assurance workflow. The system can be mounted on press for in-line inspection or on a rewinder for post press handling. There are more than 1000 PrintVision systems installed worldwide.

Advanced Vision Technology headquarters and sole manufacturing facility is located in Hod-Hasharon, Israel. AVT is a public company listed in the Prime Standard of the Frankfurt Stock Exchange. The company is based in Israel, with marketing, sales and support offices in the United States, Europe and China.