

**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



---

**POLYSTAR GROUP PLACES MULTIPLE ORDERS FOR  
AVT AUTOMATIC INSPECTION SYSTEMS**

---

**The Polystar Packaging Printing Group Commits to the  
Pursuit of Excellence and Quality by Reinforcing its  
Long-Term Partnership with AVT**

---

**Hod-Hasharon, Israel, March 8, 2007** - Advanced Vision Technology (AVT), a leader in automatic inspection solutions for packaging, label and folding-carton printing applications, received a multi-unit order of seven automatic inspection systems from packaging conglomerate Polystar Group Inc., headquartered in Montréal, Canada. These systems are to join the previous eight AVT automatic inspection systems already in use by Polystar.

The Polystar Group manages six packaging companies and nine printing/converting facilities, serving high-profile customers such as JCPenney, Scott Paper, McCain, Springs, Cascades and others.

“We have a long term partnership with AVT that goes back to 2001,” said Hershey Friedman, Polystar Group founder and President. “Initially we evaluated AVT’s PrintVision/Jupiter inspection system on-site, and were impressed with the defect detection abilities and the add-on modules, such as the in-line barcode variation solution. We’ve been reordering systems from AVT ever since. Over the years, we’ve been experiencing major waste reduction and quality enhancement as a result of using AVT’s systems. We find that AVT’s commitment to on-going improvement helps us to maintain our investment and enables us to improve our competitive edge in the market.”

***MORE...***

“We’re particularly proud of this long-term relationship,” added Lance Shumaker, President of AVT Inc. “Polystar is known for its very strict quality policy and its commitment to the pursuit of excellence in all of its activities. Their choice of AVT is only natural, and goes along with their quality policy statement, as Mr. Friedman stated: ‘to review our quality objectives in order to constantly improve the efficiency of our methods, our processes and our quality system to fulfill our desire to surpass ourselves’.”

### **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/Argus** for quality control, is an automatic 100% quality assurance and process control solution. The system visually inspects all kinds of printed materials and substrates in the packaging and labels industry, and automatically detects imperfections in real-time.

**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.

For the folding carton market AVT has a variety of on-press and off-press solutions. The company develops various solutions for sheet-fed applications as well, such as on-press inspection, off-press complete sheet inspection and single package (blank) inspection systems.

There are more than 1,500 PrintVision systems installed worldwide.

***MORE...***

Advanced Vision Technology headquarters and sole manufacturing facility is located in Hod-Hasharon, Israel; the company employs 124 people worldwide. 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.

- B M I -