

**FOR IMMEDIATE RELEASE**

**CONTACT: Teresa D'Angelo  
AIM Computer Solutions, Inc.  
586.439.0300**

**AIM COMPUTER SOLUTIONS, INC. PARTNERS WITH CEBOS, LTD.; SOFTWARE USERS SEE EXTRA VALUE IN AIM-CEBOS GATEWAY.**

[FRASER, MICHIGAN, June 14, 2005] -- AIM Computer Solutions, Inc. has partnered with CEBOS, Ltd. of Brighton, Michigan to expand its quality offerings to its user base.

AIM provides an integrated EDI, Barcode Label and MRP software system for small to medium sized automotive production part suppliers. Many unique automotive requirements are included with AIM Vision®: reconciliation of multiple EDI requirements to a standard requirement format; demand scheduling verses workorders for production scheduling; standard packs rounding; bar coded serial, master and mixed labels; backflushing; spot buys; cum reporting; outside processing/material control; multiple lot control combinations including special handling of split lots at outside processors and merged lots on return; returnable containers; retro billing; "redo" capabilities for ASN shipments; a combined bill of material and bill of process; many edit and error proofing capabilities; and other terms and functions unique to our focus base, including compliance with the MMOG/LE and TS16949 materials management operations guidelines audit.

CEBOS' MQ1 enterprise software is a fully integrated, relational database covering all elements of quality system requirements. CEBOS' products are fully integrated and help organizations reap huge advantages by automating business processes and by automating the management of those business processes. CEBOS' products enable companies to comply with all the major quality standards such as ISO 9001:2000, ISO 14000, TS 16949, QS 9000, AS 9100, 21 CFR Part 11 and many more. Ultimately, MQ1 raises employee productivity, improves customer service and increases profits.

The creation of the AIM Vision to CEBOS MQ1 Gateway expands the present AIM ERP offering by allowing the client to invoke the MQ1 application and view Supplier Approvals and Customer Specific Quality Requirements (such as APQP, PPAP, SPC and FMEA based information) while in AIM Vision®. In addition, it offers the ability to view documents stored in MQ1 (drawings, instructions, etc.).

"With a seamless link between MQ1 and AIM Vision®, users will be able to reap huge productivity gains ultimately improving their quality of life while providing superior customer service." says Bob Herdoiza, Chief Executive Officer, CEBOS, Ltd.

The bottom line is the ability to provide a well rounded, affordable offering to our automotive supplier customer base. AIM is providing a gateway "extension" for users to access complimentary technologies.

"Users wanted to keep the core Automotive Supplier ERP functionality of AIM, and add specialty software like MQ1 to extend AIM's part and equipment information. The Gateway is our answer", says Jerry Czernel, Vice President of Operations, AIM Computer Solutions, Inc.

**About AIM Computer Solutions, Inc.**

Michigan-based AIM has grown into the leader for a complete software solution for small to medium sized automotive suppliers. AIM Vision® provides a single source for automotive EDI integration into production scheduling complete with demand smoothing to accommodate work schedules, machine repair/refurbish, and other scheduling considerations. "Frozen" demands are then used to generate MRP and CRP reports, fully synchronized with Tier 1 and transportation customer requirements. Other capabilities include outside processing, lot control, finite scheduling, and two levels of tool/workstation scheduling logic, barcode label generation and significant use of operator friendly edit and validation aids. Please visit the AIM website at [www.aimcom.com](http://www.aimcom.com) for more information.

**About CEBOS**

CEBOS is a privately held company based in Brighton, Michigan. Since 1995, CEBOS has been providing companies with an affordable, enterprise solution for quality management and business process automation. CEBOS' software supports all the major business and quality standards as well as specific customer requirements. Please visit the CEBOS web site at [www.cebos.com](http://www.cebos.com) for more information.