

**Automated Driver License**  
**AMAG Technology Saves Customers Money with**  
**Automated Driver License Scanning Feature**

Torrance, CA. (February 19, 2004) – AMAG Technology, a global manufacturer of advanced electronic access control systems, will offer the ability to scan driver licenses with the release of its AMAG version 4.02 Feature Pack 1 software. This new feature will automatically collect identity information, including the photo, from driver licenses issued by all 50 states, Canada, Mexico, and other countries.

The typical manual card holder enrollment process, including the time to type a person's information into the access control system and take their photo, can take between five to ten minutes. For customers using AMAG's new driver license scanning tool, the enrollment process will be reduced to seconds, substantially reducing associated time and labor costs as well as errors related to manual data entry.



The AMAG driver license scanning feature is the result of the integration of technology from Card Scanning Solutions, a manufacturer of card reading systems that use advanced optical character recognition (OCR) technology. While competitive OCR technologies deliver between 50% to 70% accuracy, Card Scanning Solutions delivers 97% to 99% accuracy.

"AMAG means value and efficiency," said Robert Sawyer, president and CEO of AMAG Technology, Inc. "Adding highly advanced and accurate driver license scanning capabilities is another way AMAG is helping our customers reduce the costs of delivering the highest levels of security."

**About AMAG Technology, Inc.**

AMAG Technology has been at the leading edge of access control technology for over 30 years. AMAG access control systems are providing companies worldwide with scalable solutions that integrate the latest enterprise technologies. AMAG Technology is a subsidiary of Group 4 Technology Ltd, part of \$5.4 billion Group 4 Falck, a worldwide market-leading security company with 230,000 employees operating in over 85 countries.