

REDMOND, WA., January 7, 2008. RAF Technology, Inc., the leading provider of OCR software to the mailing industry, has been selected by AddressVision Inc. (AVI) to provide machine print OCR technology for Australia Post's planned upgrade which will improve address recognition and mail automation capabilities for processing their country's letter mail.

Australia Post's future automation and mail processing improvement initiatives project is a multi-phased project spanning 5 years, that will focus on upgrades to Australia's national mail processing system by coupling new, more effective, and more efficient mail processing services. RAF and AVI will integrate its solution with more than 50 legacy mail processing machines, in 12 processing centers nationwide, to modernize and extend automation capabilities across the country, extending the lifetime of existing equipment.

"We are extremely pleased to be providing our industry leading recognition technology to Australia Post" said Dave Reeves, CEO of RAF Technology. "The AddressVision open-architected solution allows Australia Post to incorporate advanced technologies like RAF's Adaptive Intelligence to its legacy mail processing systems improving performance dramatically while setting up a platform for future upgrades."

#### About RAF

RAF Technology, Inc. is a world-wide leader in advanced pattern and image recognition, intelligent information extraction and data verification solutions for enterprises, government agencies and postal authorities. Established in 1989, RAF revolutionized the world of high end optical recognition software with its breakthrough pattern recognition capabilities. Today, RAF provides flexible software solutions that enable organizations to more effectively process mail, capture relevant information and verify data to reduce costs, increase productivity and grow revenues.

#### About AddressVision

AddressVision Inc., a Groupe Bull Company, provides software solutions to help organizations more accurately and efficiently organize, process, and deliver mail, and increase mail-piece effectiveness, while decreasing processing times and costs. Its solutions include software designed for use on multi-line optical character recognition (MLOCR) and Delivery BarCode Sorters (DBCS) automation equipment that enables organizations to consolidate and assign 11 digit barcodes to mail pieces in compliance with United States Postal Service® (USPS®) guidelines to gain postage discounts, and software to help organizations manage and personalize marketing lists. The USPS, international postal services, telephone carriers, print-and-mail service companies, and other companies, which manage and depend on large mailing lists, have used these solutions.

For additional information, please visit [www.raf.com](http://www.raf.com) or call 800.723.8674.

#### Contact Information:

George S. Harbachuk  
Vice President - Marketing  
RAF Technology  
Phone: 425.867.0700  
[george.harbachuk@raf.com](mailto:george.harbachuk@raf.com)