

Add AMAS compliant barcoding to your in-house system

Include additional information such as customer codes in your AMAS barcode

Contains example code for Visual C++ and Visual Basic

Maintain the look and feel of your in-house system

Full Technical support for integration



Add AMAS Compliant Barcoding to Your Application Now!!

The POSTman ActiveX Library allows you to add fully AMAS compliant barcoding to your own applications without the huge development or licensing costs normally associated with doing so.

The POSTman ActiveX Library includes the same AMAS system that DMS use in our own acclaimed POSTman and LISTman products. It is one of the industry's most respected AMAS applications, offering fast and accurate appending of DPID's, barcodes and barcode sort information to database records.

By incorporating the POSTman ActiveX Library into your application you or your clients can immediately reap the benefits of postage savings and improved data quality.

Create and print valid barcodes directly onto letters, envelopes, labels and all other printable media!

Using the POSTman ActiveX Control is simple. Full instructions, sample code for Visual C++ and Visual Basic are included and technical support is only a phone call or e-mail away.



By incorporating barcoding into your own application you can validate and correct addresses at the point of entry. This saves having to correct addresses at a later date and allows you to take advantage of the additional benefits of improved deduplication and the elimination of bad address data before it gets into your database.

Postman ActiveX even features controls that allow you to include additional information (such as customer codes in your AMAS barcode) to simplify functions such as returned mail processing. DMS's POSTman ActiveX also includes a windows compliant barcode font so you can print your barcodes in-house using virtually any Windows based word processor or application.



Pacific Micromarketing's Kaleidoscope (developed by DMS) has been approved by Australia Post in accordance with the current AMAS cycle.



Validate addresses at point of entry!

Validated against 11 million addresses in Australia Post's Postal Address File (PAF)

Why Barcode your mail?

Address barcoding SAVES TIME and MONEY. Barcoding has become a necessary part of doing business for organisations that lodge significant quantities of mail through Australia Post. Without an effective barcoding strategy any organisation will be paying much more than it needs to in order to lodge its mail.

The Postal Address File (PAF) is a master list of over 11 million deliverable Australian addresses and was developed by Australia Post. The addresses in this database are matched against the current PAF by POSTman which then appends the correct barcode information to your database. At the same time the addresses are checked for accuracy and may be corrected if required.

Australia Post approved barcodes can then be created singularly or mail merged, and by using DMS's true type font barcodes can be printed on correspondence, labels or envelopes using the most common word processors.

How does the POSTman ActiveX Library work?

The POSTman ActiveX Library conforms to the Microsoft standards for ActiveX libraries and COM components. Developers simply insert this library into their development application and then add instructions (as little as a dozen lines of code) to your application to call the POSTman ActiveX Library and retrieve the DPID, barcode and barcode sort information from it. This process can be implemented in either interactive screens, such as a data entry screen, or in a batch process — a process that produces your mailing list.

As well as appending DPID's POSTman can also report why DPID's might not have been assigned to certain records. Your developers can return this error information to your operators who can correct the addresses at the point of data entry. To make things even easier POSTman's "Near Matches" feature allows developers to provide operators with a list of near matching addresses

to make address correction a point and click, time saving operation.

For the technically minded the POSTman ActiveX Library can be installed for stand alone/single user use, network use or as a client/server control. POSTman utilises the Microsoft COM and DCOM standards to ensure easy installation and implementation into your existing applications and deployment across your enterprise.

The POSTman ActiveX Library can be utilised by applications written in virtually any MS Windows programming language including Visual Basic, C++, Delphi, JAVA and CA-Visual Objects. The POSTman ActiveX Library can even be used to add address validation and barcodes to your web page!

Stay Up To Date

Once the POSTman ActiveX Library has been incorporated into your application DMS will ensure that you receive each of the quarterly PAF updates so that your users are always working with the most up to date Postal Address File. We will also provide you with periodic updates to the POSTman software itself so that you can take advantage of new features and capabilities regularly added to the software. The POSTman ActiveX Library is the easiest way to add barcoding capabilities to your in-house application so that you can take advantage of real-time address validation, barcoded mail production and the many benefits and savings they offer.



AMAS, PAF and the AMAS and BQP Logos are registered trademarks of Australia Post. Windows is a registered trademark of Microsoft Corporation. Kaleidoscope is a trademark of Pacific Micromarketing. POSTman and the DMS logo are trademarks of Direct Marketing Software.

The minimum system requirements are:

Windows NT 4.0, 2000, XP or Vista / any Pentium processor / 256MB of RAM / Standard ink jet or laser printer
600MB of free disk space (the PAF file is approx. 500MB)



Brisbane (HQ)
PO Box 1566
Milton BC, 4064
07 3510 9555

Sydney
GPO Box 1882
Sydney, 2001
02 9835 6711

Melbourne
PO Box 1076
Ashwood, 3147
03 9855 5184