

Marketing, General Correspondence and Publishing Mail Product Questionnaire

Royal Mail provides a list of accredited Bulk Mail bureaux and software suppliers to existing and prospective Bulk Mail customers (the *Software Suppliers List*). If you would like your software and/or bureau service to be included in this list, or you wish to amend your entry in the list, please complete this questionnaire and return it to:

The Royal Mail Technical Team (IMS)
CACI House
Kensington Village
Avonmore Road
LONDON
W14 8TS

or

fax it to us on 020 7603 5862

or

email it to us at helpline@royalmailtechnical.com

Section 1: Company Details

Company

Primary Contact

Email address

Job Title

Date

Address:

.....

.....

Postcode:

Telephone:

Web address <https://>

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Section 2: Package Details

Package name & version tested:

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Sales Contact:

Email address:

Support Contact:

Email address:

Services Available:

- Software Package Software Support Customised Software Bureau Service

Sort Options:	Fixed-Weight Mailings	Mixed-Weight Mailings
Low Sort	<input type="checkbox"/>	<input type="checkbox"/>

Additional Features:

- User-defined address formats
- Bag Label Production
- Geographic Ordering (for 1st Class mailings)
- Text Handling
- Postcoding
- Address Cleaning
- Batch Processing
- Interactive Processing
- User Installation of the Royal Mail Selection Files (Database)
- User updates of postage rates
- Mailmark™
- XML Mailing Report (Combined Computer Planning Report and Line Listing)

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Operating Environment (relevant to Software Packages only)

Operating Systems Supported

- AIX
- AS400
- Compaq Tru64
- DOS
- DYNIX
- HP-UX
- Java SE 17
- Java SE 17 (GraalVM)
- Java SE 21
- Java SE 21 (GraalVM)
- Linux
- macOS 12
- macOS 13
- macOS 14
- MPE-IX
- MVS
- Open VMS
- OS2
- OS390
- OS400
- RISC OS
- SCO-Unix
- Solaris
- Unix
- VM
- VMS
- Windows Server 2012
- Windows Server 2016
- Windows Server 2019
- Windows Server 2022

- Windows 8
- Windows 10
- Windows 11
- Other

Hardware Platforms Supported

- Apple Macintosh
- Apple PowerMac
- ARM Processor
- DEC
- HP3000
- HP9000
- IBM AS400
- IBM Compatible PC
- IBM Mainframe
- ICL Mainframe
- Intel Processor
- Itanium
- Java enabled
- Mainframe
- NUMA-Q
- PA-RISC
- Risc Processor
- RS6000
- SPARC 880
- Sun
- UNIX
- VAX
- VMW
- VSE
- Other