

LISTSERV Maestro 8.0 & 8.1 What's New

November 7, 2017 | © L-Soft Sweden AB Isoft.com



This document describes the main new features in LISTSERV Maestro 8.0 and 8.1.

Information in this document is subject to change without notice. Companies, names, and data used in examples herein are fictitious unless otherwise noted. L-Soft Sweden AB does not endorse or approve the use of any of the product names or trademarks appearing in this document.

Permission is granted to copy this document, at no charge and in its entirety, provided that the copies are not used for commercial advantage, that the source is cited, and that the present copyright notice is included in all copies so that the recipients of such copies are equally bound to abide by the present conditions. Prior written permission is required for any commercial use of this document, in whole or in part, and for any partial reproduction of the contents of this document exceeding 50 lines of up to 80 characters, or equivalent. The title page, table of contents and index, if any, are not considered part of the document for the purposes of this copyright notice, and can be freely removed if present.

Copyright © 2003-2017, L-Soft Sweden AB All Rights Reserved Worldwide.

LISTSERV is a registered trademark licensed to L-Soft international, Inc. L-SOFT and LMail are trademarks of L-Soft international, Inc. CataList and EASE are service marks of L-Soft international, Inc. All other trademarks, both marked and not marked, are the property of their respective owners. Some portions licensed from IBM are available at http://oss.software.ibm.com/icu4j/ This product includes code licensed from RSA Security, Inc. This product includes software developed by the Apache Software Foundation (http://www.apache.org/).

All of L-Soft's manuals for LISTSERV are available in ASCII-text format via LISTSERV and in popular word-processing formats via ftp.lsoft.com. They are also available on the World Wide Web at the following URL:

URL: http://www.lsoft.com/manuals.html

L-Soft invites comment on its manuals. Please feel free to send your comments by e-mail to: <u>MANUALS@LSOFT.COM</u>

LISTSERV Maestro 8.0

• LISTSERV Maestro Companion App

The main new feature in LISTSERV Maestro 8.0 is support for the new LISTSERV Maestro Companion mobile app, that is available for Android and iOS:

Google Play Store:

https://play.google.com/store/apps/details?id=com.lsoft.lui.app.lmc

Apple App Store:

https://itunes.apple.com/us/app/listserv-maestro-companion/id1237148363

The LISTSERV Maestro Companion gives you access to your LISTSERV Maestro accounts on your mobile phone or tablet. Its features include:

- View delivery and tracking statistics of delivered mail jobs on your mobile device.
- Get push notifications to your mobile device when mail jobs are delivered or tracking data has been collected.
- Authorize mail jobs for delivery that you have previously prepared in LISTSERV Maestro.
- View the "Ongoing Jobs" list and manage jobs in this list.
- Connect with multiple LISTSERV Maestro accounts and easily switch between the accounts.

• LDAP and Windows Active Directory Support

LDAP/AD support was added for two use cases:

- To select user data from an LDAP or Active Directory server, for example recipient data, subscriber data, or data for a drop-in.
- For authentication of LISTSERV Maestro logins, for example so that users can login to Maestro with their normal Windows password.
- HTML drop-ins can now be used in plain text, and plain text drop-ins can be used in HTML, with automatic (simple) conversion of HTML tags.

LISTSERV Maestro 8.1

- New option for the template administrator, to enable/disable system content templates, so that disabled templates do not appear in the template gallery when defining the content of a mail job.
- Improved recipients details report, and the report is now also available for any selected mail job (via "Create Tracking Event Report On Selected Job" menu entry), without the need to first create and save a user defined report.
- Improved handling of database and LDAP connections, for access to user databases (for example to select recipients, import subscribers or load drop-in data). Also with security related improvements (server whitelist and access rate limit).