

Welcome to MoversSuite Software

MoversSuite

by **EWS**

Version 2017 R20

RELEASE SUMMARY

The following is a table contains counts of the items affecting this release.

#	Change Summary
0	New Product Features
0	Release Enhancements
1	Release Fixes
4	Schema Changes (# of database tables affected)
0	Admin Changes
0	Standard Reports Affected

RELEASE LINKS

This section provides quick links to commonly referenced release subjects.

Link	Description
Printable Release Notes	View current release information through a PDF document.
System Requirements	Read up on the requirements for this version of MoversSuite.
Online Support Page	Check out our Support page to read about the latest MoversSuite release and find links to other useful information.
Product Feedback	See what other MoversSuite customers are requesting for changes to the MoversSuite application and submit your own suggestions.
Past Versions Information	Look through a list of changes made to all other versions of MoversSuite.
Release Highlights	This page provides a quick rundown of changes made at each version.

Release Overview Videos	Access a list of overview videos for each release.
Schema Changes	Pull up the database changes we made at various releases.

RELEASE REQUIREMENTS

Please refer to the following information regarding the hardware and software required to support MoversSuite and related systems.

View the [MoversSuite Compatibility](#) topic for a list of products that are compatible with MoversSuite.

Refer to the [System Requirements](#) section for a complete list of hardware and software requirements.

Microsoft SQL Server 2008 and SQL Server 2008 R2 Compatibility

With version 2017 R11 of MoversSuite, the development environment of MoversSuite is no longer compatible with Microsoft SQL Server 2008 or SQL Server 2008 R2.

As of May 22, 2017, the lowest compatible database server hosting MoversSuite will be Microsoft SQL Server 2012. **IMPORTANT:** If you wish to upgrade to MoversSuite 2017 R11 or a later version of MoversSuite, your company must, at minimum, have Microsoft SQL Server 2012 or higher (see the *Microsoft SQL Server 2016 Compatibility* announcement).

Of note, being current on the latest versions of the hardware and software for our development environment allows us to provide better security, better support, and a better MoversSuite user experience. Please refer to our [System Requirements](#) for more information on the hardware and software compatible with MoversSuite.

Contact our [EWS Support](#) team to discuss migration options.

Windows Domain Authentication to log into MoversSuite

With the release of MoversSuite Version 2017 R08 is the ability to open MoversSuite by using the credentials you enter when logging into your Windows environment. MoversSuite references the user identity associated to your Windows account to retrieve your MoversSuite login information. Then, when you launch MoversSuite or MoversSuite Administration, it opens without you having to enter your MoversSuite username and password.

IMPORTANT: If your company is not utilizing Windows Domain Authentication, then you will be unable to upgrade to version 2017 R08 or later. (8638)

IBM MQ Client 8.0.0.5

For all UniGroup agents, UniGroup requires IBM MQ Client 8.0.0.5. If you upgrade on your own and want to download this latest version of IBM MQ Client, then you can do so through this link: <http://www-01.ibm.com/support/docview.wss?uid=swg24037500#1>.

Microsoft SQL Server 2016 Compatibility

As of MoversSuite 2017 R04, the MoversSuite development environment is compatible with Microsoft SQL Server 2016.

Refer to our [System Requirements](#) for more information on the hardware and software compatible with MoversSuite.

Please contact our [EWS Sales](#) team to discuss upgrade options.

Microsoft Windows Server 2016 Compatibility

As of MoversSuite 2017 R04, MoversSuite is compatible with Microsoft Windows Server 2016.

Refer to our [System Requirements](#) for more information on the hardware and software compatible with MoversSuite.

Please contact our [EWS Sales](#) team to discuss upgrade options.

Dynamics GP Requirements

MoversSuite is compatible with the following:

Microsoft Dynamics GP 2016

Microsoft Dynamics GP 2015 R2 (with ATIP Build 14.0.1)

Microsoft Dynamics GP 2013 R2 (with ATIP Build 12.0.23)

Refer to the following for information regarding additional requirements you may need to support Microsoft Dynamics GP:

[System Requirements for Microsoft Dynamics GP 2016](#)

[System Requirements for Microsoft Dynamics GP 2015](#)

KNOWN ISSUES

The following issues are problems that may affect your decision to upgrade to this version of MoversSuite. The following issue is not resolved for this release.

Citrix issue with phone number control

An issue that cannot be replicated is causing the phone numbers within the *Shipper Contact Information* section (**Name, Address, Phone** tab) to disappear and then reappear when you click on that section, however, the user cannot edit them until they press Cancel (on the order) and then attempt to Edit again. (6409)

RELEASE FIXES

This section lists any fixes made to MoversSuite.

Letter Management

Improved Letter Management performance

You will find quicker load and processing times within [Letter Management](#) functionality. We improved the performance of loading the [Manage Letters](#) and [Letter Designer](#) screens as well as the time it takes to generate a document or email based on a [Letter Management](#) template. (4734)

SCHEMA CHANGES

Database changes for this release are visible through the following topic:

[Schema Changes Version 2017R20](#)

The following links allows you to navigate through all MoversSuite tables and data views and allows you to view field properties, such as type and maximum value size, etc.

[MoversSuite Database Tables \(2017R20\)](#)

[MoversSuite Document Database Tables \(2017R20\)](#)

[MoversSuite Data Views \(2017R20\)](#)

RELATED TOPICS

[Past Versions Information](#)

[Release Highlights](#)

[Release Overview Videos](#)

[Schema Changes](#)

[System Requirements](#)