

# Address Cleaning Work Package

**Professional Services** 



## Copyright

© 2025 MRI Software LLC - All Rights Reserved. It is confidential and commercially sensitive and must not be distributed in any form without prior permission of a manager from MRI Software. If you do not have authorisation to receive this document, please return it to the author as soon as possible.

#### **Contact**

Contact your account manager or <a href="mailto:simon.pixley@mrisoftware.com">simon.pixley@mrisoftware.com</a> for further details relating to this.



## **Contents**

Contents	3
ntroduction	4
Benefits	5
Pre-requisites	6
Service Overview	7
Service Details	8
Step 1: Auto Match and Analyse (Test)	8
Step 2: Fuzzy Match and Update (Test)	9
Step 3: Address Tidy (Test)	10
Step 4: Q & A	11
Step 5: Auto Match and Analyse (Live)	12
Step 6: Fuzzy Match and Update (Live)	
Step 7 (Remote): Address Tidy (Live)	14
Step 8 (Remote): Q & A	15



## Introduction

Addresses are a fundamental part of the MRI Education system. High quality address data is of critical importance to many of the services which reply on the system for their day-to-day processes. As more services move towards using self-service portals, poor quality address data can also be exposed to members of the public or external organisations which can be damaging to the Local Authorities reputation and cause confusion for the end user.



## **Benefits**

- Accurate address data is available for selection through the self-service portals. This can significantly reduce the number of records that go into Conflict management.
- Reduce the need to manually add address records to the database.
- Duplicate addresses are removed.
- Improved data quality.
- Reduce the risk of correspondence being sent an incorrect address.
- More accurate distances recorded in the Admissions and Transfers module.
- More accurate routes can be calculated in the Transport module.
- Accurate data enables Web Address Validation (WAV) to be enabled between MRI Education and SIMS. This can significantly reduce the number of records that go into B2B Conflict Management.
- Enables the Social Network to function as designed.



## **Pre-requisites**

Prerequisites the customer must have in place in order to receive the work package.

- SQL tools, Toad or other SQL app for running SQL scripts
- Login for the main database and emsprocs
- Access to Back Office and V4 System Admin
- Excel for providing outputs
- SSRS for running pre tidy reports
- Full LLPG (7.3.1) file(s) or Full AddressBase Premium (Epoch 39 or above) files imported into LIVE and TEST ensuring the correct LA Defaults are used.



## **Service Overview**

All sessions are delivered remotely unless otherwise agreed. This standard work package consists of a total of six days. This is three days making the changes in Test and three days making the changes in Live.

If you are unable to facilitate the use of WebEx in your LA please speak to your Account Manager who will be able to quote for an on-site delivery model.

We believe in a strong emphasis on a proactive partnership with the customer. The MRI Education Project Coordinator will work closely with the customer's appointed Project Lead throughout the project in order to achieve this. The Project Coordinator is the coordinating MRI staff member assigned to the project and is therefore able to respond authoritatively to the needs of the project and will actively and continually monitor progress on all risks, issues, actions and decision in order to ensure successful delivery.



## **Service Details**

# **Step 1: Auto Match and Analyse (Test)**

Key Prerequisites (full list provided in RAID log)	<ul> <li>Access to emsmain and emsprocs database vis SQL tools or similar SQL app.</li> <li>SSRS Report access to load and run reports</li> </ul>
Objectives	Analyse existing address data. Auto Match LLPG/AddressBase files to the MRI Education database
Audience	System Administrator
Standard Agenda	Analyse address data
	Backup address tables
	Bulk Match existing addresses with LLPG/AddressBase Premium data
	Remove telephone numbers and OSAPRs
Outcomes	Full address database matched to any existing database using standard system matching.



# **Step 2: Fuzzy Match and Update (Test)**

Key Prerequisites (full list provided in RAID log)	<ul> <li>Access to emsmain and emsprocs database vis SQL tools or similar SQL app.</li> <li>SSRS Report access to load and run reports</li> </ul>
Objectives	Additional matching and tidy of existing address to the imported data using fuzzy matching routines
Audience	System Administrator
Standard Agenda	<ul> <li>Fuzzy match remaining addresses</li> <li>Update dwelling and street data to match LLPG/AddressBase Premium data</li> <li>Add missing streets</li> <li>Re-link dwellings to correct street records</li> <li>Add missing properties</li> </ul>
Outcomes	Full address database imported into MRI Education and matched to any existing database using standard system and fuzzy matching.



# **Step 3: Address Tidy (Test)**

Key Prerequisites (full list provided in RAID log)	<ul> <li>Access to emsmain and emsprocs database vis SQL tools or similar SQL app.</li> <li>SSRS Report access to load and run reports</li> <li>Access to System Administration Online</li> </ul>
Objectives	Run the built in Address Tidy routine and compare data before and after Address Cleaning Service
Audience	System Administrator
Standard Agenda	<ul> <li>Remove blank addresses</li> <li>Remove unused dwellings and streets</li> <li>Remove duplicate addresses</li> <li>Analysis address data</li> </ul>
Outcomes	At least 95% or more addresses in MRI Education now matching LLPG data



# Step 4: Q & A

Key Prerequisites (full list provided in RAID log)	<ul> <li>Access to emsmain and emsprocs database vis SQL tools or similar SQL app.</li> <li>SSRS Report access to load and run reports</li> <li>Access to System Administration Online</li> <li>Access to Back Office</li> </ul>
Objectives	Discuss the output and answer any questions
Audience	System Administrator
Standard Agenda	<ul> <li>Discuss Outcome</li> <li>Request sign off so the steps can be run in live</li> </ul>
Outcomes	LA Happy to sign off for Test and work to commence from Step 5



## **Step 5: Auto Match and Analyse (Live)**

Key Prerequisites (full list provided in RAID log)	<ul> <li>Access to emsmain and emsprocs database vis SQL tools or similar SQL app.</li> <li>SSRS Report access to load and run reports</li> </ul>
Objectives	Analyse existing address data. Auto Match LLPG/AddressBase files to the MRI Education database
Audience	System Administrator
Standard Agenda	<ul> <li>Analyse address data</li> <li>Backup address tables</li> <li>Bulk Match existing addresses with LLPG/AddressBase Premium data</li> <li>Remove telephone numbers and OSAPRs</li> </ul>
Outcomes	Full address database matched to any existing database using standard system matching.



# **Step 6: Fuzzy Match and Update (Live)**

Key Prerequisites (full list provided in RAID log)	<ul> <li>Access to emsmain and emsprocs database vis SQL tools or similar SQL app.</li> <li>SSRS Report access to load and run reports</li> </ul>
Objectives	Additional matching and tidy of existing address to the imported data using fuzzy matching routines
Audience	System Administrator
Standard Agenda	<ul> <li>Fuzzy match remaining addresses</li> <li>Update dwelling and street data to match LLPG/AddressBase Premium data</li> <li>Add missing streets</li> <li>Re-link dwellings to correct street records</li> <li>Add missing properties</li> </ul>
Outcomes	Full address database in the main MRI Education database and matched to any existing addresses using fuzzy matching.



# **Step 7 (Remote): Address Tidy (Live)**

<ul> <li>Access to emsmain and emsprocs database vis SQL tools or similar SQL app.</li> <li>SSRS Report access to load and run reports</li> <li>Access to System Administration Online</li> </ul>
Run the built in Address Tidy routine and compare data before and after Address Cleaning Service
System Administrator
<ul> <li>Remove blank addresses</li> <li>Remove unused dwellings and streets with no UPRN</li> <li>Remove duplicate addresses</li> <li>Analysis address data</li> </ul>
At least 95% or more addresses in MRI Education now matching LLPG data



# Step 8 (Remote): Q & A

Key Prerequisites (full list provided in RAID log)	<ul> <li>Access to emsmain and emsprocs database vis SQL tools or similar SQL app.</li> <li>SSRS Report access to load and run reports</li> <li>Access to System Administration Online</li> <li>Access to Back Office</li> </ul>
Objectives	Discuss the output and answer any questions
Audience	System Administrator
Standard Agenda	Discuss Outcome     Sign Off
Outcomes	LA Happy to sign off for Test and work to commence from Step 5

