

# Lucernex

**DataMart Release Notes 4.0.24** 

September 6, 2019



Accruent Confidential and Proprietary, copyright 2019. All rights reserved.

This material contains confidential information that is proprietary to, and the property of, Accruent, LLC. Any unauthorized use, duplication, or disclosure of this material, in whole or in part, is prohibited.

No part of this publication may be reproduced, recorded, or stored in a retrieval system or transmitted in any form or by any means—whether electronic, mechanical, photographic, or otherwise—without the written permission of Accruent, LLC.

The information contained in this document is subject to change without notice. Accruent makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Accruent, or any of its subsidiaries, shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.



## **Table of Contents**

Release information	3
Introduction	3
Need help with installing or using DataMart?	3
Ideas for improving Lucernex	3
Announcements	
DataMart version support	4
It's not too late to sign up for Insights 2019!	4
Summary of issues fixed and additional enhancements	5
Client-reported issues	
Cheft-Teported issues	
Internal Bug Fixes	5



#### Release information

Release Version: 4.0.24

Date of Release (DataMart): September 6, 2019

#### Introduction

This document describes the features and functionality of the Lucernex DataMart 4.0.24 release. This release contains multiple bug fixes and performance enhancements.

### Need help with installing or using DataMart?

For updated installation and usage procedures, please see the DataMart Reference Guide.

### Ideas for improving Lucernex

We invite you to submit enhancement requests on the <u>Lucernex Ideas Page</u>, visible to both internal Accruent employees and Support Contacts for other Lucernex customers. You can now vote for or against these ideas, add or respond to comments, and view the status of all ideas.

This direct feedback allows Accruent to gain visibility into what is meaningful to customers. Product Management actively monitors the Ideas board, adds comments, and updates the status of ideas as needed.

Please contact Lucernex Support for any questions about Ideas.



#### **Announcements**

#### DataMart version support

As of the DataMart 4.0.24 release, we will only be providing limited support to older versions of DataMart. We highly recommend upgrading to DataMart 4.0.24 to ensure that you have the most recent bug fixes and continued support from our staff.

If you need any assistance upgrading, please contact Accruent Support.

It's not too late to sign up for Insights 2019!



Join us for three action-packed days in Denver, Colorado! At Accruent's annual customer conference you'll have the opportunity to learn technology best practices, about the latest product advancements, and network with both industry leaders and product developers.

Click here to learn more about Insights!



# Summary of issues fixed and additional enhancements

## Client-reported issues

Component	Summary
Mapping Runs	<b>Issue:</b> A client found that DataMart was truncating the values of certain fields.
	<b>Resolution:</b> The Lucernex team modified the DataMart code base so that DataMart would no longer truncate the values of these fields.
User-Defined Fields	Issue: DataMart would return an error if a money field contained a comma.
	<b>Resolution:</b> DataMart no longer returns errors due to commas in money fields.

## **Internal Bug Fixes**

Component	Summary
Delta Run with Schema Checked	Issue: DataMart was not pulling all newly added user-defined field values in a delta run with schema updates if table partitioning existed.  To learn more about table partitioning, please read the next table row.  Resolution: This issue has been resolved.
Table Partitioning	Issue: Only a certain number of fields can be contained on each database table; any overages are added to a subsequent table (for example, Contract1, Contract2, Contract3). Fields on tables are listed in alphanumeric order. When user-defined fields were added to DataMart, DataMart was trying to add the new fields to tables whose capacity had already been met.  Resolution: DataMart now checks the number of fields which exist on a database table. If the maximum number has been exceeded, new fields are added to a subsequent table.



**Lucernex DataMart Release Notes – September 2019** 

### **Accruent, LLC**

11500 Alterra Parkway Suite 110 Austin, TX 78758

www.accruent.com