



RELEASE NOTES 2022.07

July 18, 2022



Accruent Confidential and Proprietary, copyright 2022. 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.



Contents

Release Information	3
Introduction	3
Release overview	3
Performance improvements and application enhancements	3
Notices	3
WorkSpace	4



Release Information

Release Version: 2022.07 July

Introduction

This document describes the features and functionality of the Verisae Vx Sustain 2022.07 release.

Enhancements in this release include improved performance, increased stability, and feature enhancements.

Release overview

	Summary
WorkSpace Release Notes	The July release offers the ability to set your own default unit of measurement for refrigerants.

Performance improvements and application enhancements

Feature	Summary
Notices	
Embedded Analytics Initiative	vx Suite now features an Analytics Engine allowing users to view Work Order data in an easy-to-navigate dashboard. For more information, see the blog post here: <u>New vx Maintain Analytics Engine Helps Facility Managers Make</u> <u>Better Decisions</u>



Case number	Headline	Summary		
WorkSpace				
VXERM-923	Set your own default unit of measurement for refrigerants	We added User's Default Refrigerant UOM as a configuration on User Preference Settings, allowing you to set a default unit of measurement for refrigerants. The default UOM displays in the Full Charges and Amounts Added/Removed columns for Mobile System Status and Mobile All System Events, as well as the Refrigerant System Status and System Event Details pages. The UOM defaults to pounds (lbs.) for customers in the United States and to kilograms (kg) everywhere else.		



Verisae Vx Sustain Release Notes – July 2022

Accruent, LLC 11500 Alterra Parkway Suite 110 Austin, TX 78758

www.accruent.com