



RELEASE NOTES 2022.06

June 20, 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	4
Notices	4
WorkSpace	5
Issue maintenance	5

Release Information

Release Version: 2022.06 June

Introduction

This document describes the features and functionality of the Verisae Vx Sustain 2022.06 release.

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

Release overview

	Summary
WorkSpace Release Notes	<p>The June release includes the following:</p> <ul style="list-style-type: none">• Update the System Importer to use the new Unit of Measure field• System capacity / composition unit of measure• Bug fix

Performance improvements and application enhancements

Feature	Summary
<p>Notices</p> <p>Non-compliant Browsers</p>	<p>Beginning October 1st, 2021, we no longer allow connections to webservices that utilize TLS 1.0 or 1.1 (https://wbs.verisae.com, https://wbs.verisae.co.uk), and will only accept connections using TLS 1.2.</p> <p>There are many security reasons to upgrade to newer TLS protocols. Vulnerabilities in both 1.0 and 1.1 make it more difficult for Accruent to ensure our customer data’s confidentiality and integrity, as well as the availability of our services. If we believe you are impacted, we will connect with you soon and you will need to engage with your IT department to ascertain next steps to ensure you are upgraded to TLS 1.2 to ensure your connections to our webservices remains intact. In the meantime, please reach out to your CSM if you have any questions.</p>
<p>Service Provider Network</p>	<p>Service Provider Network assists Vx Suite customers in finding Service Providers that operate in their area, and can perform the services they need. We allow searching by location serviced as well as service provided.</p> <p>Service Provider Network is a completely free service offered to all vx Maintain users and Service Providers.</p> <p>To find out how to opt in to Service Provider Network, or to learn how to use it, search Service Provider Network in Online Help.</p>
<p>Embeded Analytics Initiative</p>	<p>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: New vx Maintain Analytics Engine Helps Facility Managers Make Better Decisions</p>

Case number	Headline	Summary
-------------	----------	---------

WorkSpace

VXERM-922	Update the System Importer to use the new Unit of Measure field	We updated the System Importer to handle the new Unit of Measure field.
VXERM-920	System capacity / composition unit of measure	All systems are now required to use and show a proper unit of measurement. This allows the application to function across geographies and support large and small system measurements. Initially, systems now require a UOM as part of system entry and edit. We will begin updating the application to show values in the properly converted values.

Issue maintenance

VXERM-941	We fixed the missing cylinder size results when editing an existing cylinder in Refrigerant Register .	
-----------	---	--

Verisae Vx Sustain Release Notes – June 2022

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

www.accruent.com