

PRODUCT RELEASE NOTES

Product: Ponemah™ Physiology Platform

Model: Ponemah Server

Version: 1.2.1

Build: 24349

Date: December 2024

Product Release Notes for Ponemah Physiology Platform Ponemah Server version 1.2.1 revisions made to the Ponemah Server since version 1.2.0. For information regarding changes to the software from previous versions, please refer to the Release Notes folder located on the install key.

Compatibility

Ponemah Server v1.2.1 is compatible with the 64-bit version Windows 10 version 1607 and later, as well as Windows 11. It is also compatible with the 64-bit version of Microsoft Office 2007 or greater.

Note:

- Microsoft .NET framework 5.0 is required and is part of the installation.
- Installation must occur from a Windows® Administrator account.
- Installation into the Program Files folder in Windows® is not supported.
- Windows 10 and 11 Home Edition are not supported. See [Compatibility Note](#) for details.

New features, enhancements, and fixes

Reference #	Release Version	Description	Disposition
71950	1.2.1	Updated the 'UTC Start Time' and 'UTC End Time' fields in the Report export: Interval Data Tab to display time in the following ISO8601 format YYYY-MM-DDTHH:MM:SS The secure CSV output will match the data in the Report export : Interval Data tab.	Enhancement
71258	1.2.1	Added the ability to Finalize a Study to prevent changes and access.	Enhancement

Reference #	Release Version	Description	Disposition
71089	1.2.1	Added control of the precision in the Interval Data tab and in the CSV output based on the precision set in the Parameters tab.	Enhancement
70582	1.2.1	Fixed duplicate days being reported when study day changes are made following a study acquisition.	Fix
65359	1.2.0	Added the ability for users to output Interval data .csv files to a secure location using the Ponemah Server service account and permits users the ability to specify an output location.	Enhancement
61483	1.2.0	Added an Interval Data tab to the MS Excel® generated output that includes Subject Data Reduction derived output.	Enhancement
61428	1.2.0	Added the ability for users to create a template to convert existing default derived parameter names from the Ponemah client to names they prefer for inclusion in elements when generating reports.	Enhancement