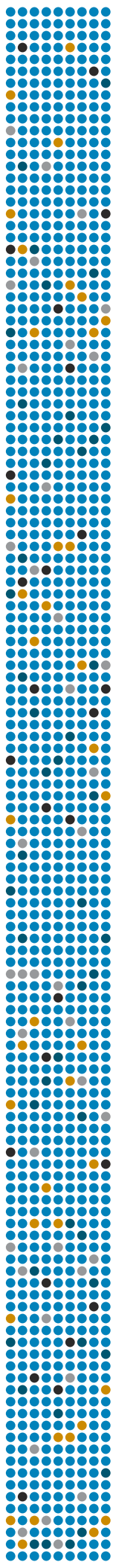




Senstar Symphony
8.5.x
Release Notes



Contents

Information..... 3

Release 8.5.1 (March 2023).....4

Release 8.5.0 (March 2023).....5

Legal information..... 8

Information



Note: Senstar does not support connecting the Senstar Symphony Client 8.x to the Senstar Symphony Server 7.x and cannot guarantee that all functionality will work as expected.

Release 8.5.1 (March 2023)

Fixes

Issue ID	Description
AIR-48151	Overload protection does not leak threads if the connection to a PostgreSQL database becomes unresponsive.
AIR-48152	User permissions in the Senstar Symphony Client do not vary by the text case of the username when using a PostgreSQL database.

Release 8.5.0 (March 2023)

New features

Issue ID	Description
AIR-45973	The Senstar Symphony Client displays location information about the alarm when you hover over the alarm on a map.
AIR-47350	The Senstar Sensor Fusion analytic is now available.

Improvements

Issue ID	Description
AIR-47415	The Senstar Symphony Server is more efficient when switching between cameras.
AIR-47422	The Senstar Symphony Server configuration interface includes a Restore after option for digital outputs on the Integrations tab.
AIR-47431	You can view Automatic License Plate Recognition log files and reports from the menu in the Senstar Symphony Client interface.
AIR-47432	The Senstar Symphony Client is more responsive when changing layouts.
AIR-47547	The Advanced Alarm Console is more responsive, especially when opening and closing.
AIR-47549	Expanding the list of aggregate alarms is more responsive.
AIR-47551	The Senstar Symphony Client generates fewer errors when it starts.
AIR-47678	Alarm reports now include location information for the alarms.
AIR-47681	The latency from the AI NetSendHist has been reduced by eliminating the SimpleSync filter.

Fixes

Issue ID	Description
AIR-18529	The Senstar Symphony Server removes deleted cameras from carousels.
AIR-44270	Certificates that you upload in the Senstar Symphony Server configuration interface remain valid after you reboot the Senstar Symphony Server.
AIR-45558	The Senstar Symphony Server does not save reports that do not have a valid GUID (user ID). If you try to save a report during an invalid session, you will be prompted for your credentials. For deleted users, the Senstar Symphony Server reassigns shared reports to an administrator user and it deletes the private reports.

Issue ID	Description
AIR-46910	The Senstar Symphony SDK does not retrieve old metadata for Face Recognition alarms.
AIR-47460	The Maps and Browsers sections in the device tree of the Senstar Symphony Client interface are not always expanded.
AIR-47468	Exporting video works as expected after you upgrade the Senstar Symphony Server.
AIR-47511	The Senstar Symphony Server configuration interface displays the names of required permits (instead of the GUIDs) for hardware integrations that are not included in a license. This feature requires new licenses if you are upgrading with existing integrations.
AIR-47512	The AI NetSendHist service connects as expected to the Senstar Symphony Database when using a PostgreSQL database.
AIR-47518	Senstar Symphony SDK applications connect as expected to Senstar Symphony Server farms.
AIR-47521	Dragging a camera icon from a map to a camera view panel displays the camera in the view panel as expected.
AIR-47528	Dragging a folder containing cameras from the device tree to the view panels displays the camera in the view panels as expected.
AIR-47563	The images that the Live Image sample of the Senstar Symphony Mobile Bridge API returns include privacy masks.
AIR-47565	The view panels switch from browsers or maps to carousels as expected.
AIR-47570	The Senstar Symphony Client interface does not display an error when an alarm includes multiple alternate maps.
AIR-47574 AIR-47575	You can save floating views that include map and browser panels.
AIR-47607	The license plate log maintains your position (instead of jumping to the top of the list) when the list refreshes.
AIR-47618	The Senstar Symphony Client does not stop responding when a camera on a map in a view panel displays a preview image.
AIR-47619	The Senstar Symphony Client does not stop responding when you select New Camera View from a camera in the device tree.
AIR-47622	The Senstar Symphony Server does not stop responding when processing alarms using OPC.
AIR-47660	Masking a Senstar Network Manager node for a specific time works as expected.

Issue ID	Description
AIR-47743	The Senstar Symphony Server does not log using the restore command in an action set as an error.
AIR-47793	The Get Info functionality for Senstar Symphony Server instances in the Senstar Symphony Client interface works as expected.
AIR-47798	The focus remains in the device tree (instead of switching to a view panel) after you use the keyboard to navigate the device tree.
AIR-47814	The Senstar Symphony Client is more responsive when loading maps.
AIR-47816	Displaying a carousel in a view panel works as expected. when the view panel previously contained a map or a browser.
AIR-47833	Clicking on an alarm displays the associated camera as expected in a view panel that previously contained a map or a browser.
AIR-47875	The Senstar Symphony Player plays exported video as expected.
AIR-47888	The OPCServiceUpdater shuts down as expected.
AIR-47912	The images from PTZ cameras are correct in rules.
VIS-1133	The Face Recognition video analytic does not leak memory at high frame rates.

Legal information

Copyright © 2023 Senstar Corporation and/or its Licensor(s). All rights reserved.

This material is for informational purposes only. Senstar makes no warranties, express, implied or statutory, as to the information in this document.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Senstar Corporation

Senstar may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Senstar, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

Senstar and the Senstar logo are registered trademarks of Senstar Corporation.

All other trademarks are the property of their respective owners.