

SENSTAR_M

Senstar Symphony 8.4.x Release Notes



Contents

nformation	. 3
Release 8.4.1 (January 2023)	. 4
Release 8.4.0 (November 2022)	. 5
_egal_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 8.4.1 (January 2023)

Fixes

Issue ID	Description
AIR-47657	The Senstar Symphony Server processes alarms from OPC alarm systems as expected.
AIR-47667	The Senstar Symphony Client displays video immediately in view panels when you switch cameras after the previous camera stopped responding.
AIR-47701	Masking a Senstar Network Manager node for a specific time works as expected.
AIR-47705	The Senstar Symphony Client does not stop responding when you select New Camera View from the context menu of a camera in the device tree.
AIR-47706	The Senstar Symphony Client does not stop responding after a video export finishes.



Release 8.4.0 (November 2022)

New features

Issue ID	Description
AIR-38216	When you hover over camera icons on maps, the Senstar Symphony Client displays an image from the camera.
AIR-45484	You can display maps in the view panels in the Senstar Symphony Client interface.
	Note: Map panels have limited functionality. For example, the map panels do not support automatic switching or switching when you click an item in the alarm log.
AIR-46966	You can display browser pages in the view panels in the Senstar Symphony
AIR-47136	Client interface. The Senstar Symphony Server configuration interface includes new permissions for browsers.
	Note: Browser panels have limited functionality. For example, the browser panels do not support automatic switching or switching when you click an item in the alarm log.
AIR-47130	You can now export video from nine cameras concurrently in the Senstar Symphony Client.
AIR-47207	You can claim an alarm so that other users know that someone is working on the alarm. By acknowledging an alarm, you lock the alarm so that other users cannot modify the alarm.

Improvements

Issue ID	Description
AIR-34184	The Senstar Symphony Server configuration interface displays the camera ID (in addition to the camera name) when you add a camera to an event.
AIR-44921	You can show or hide the navigation controls in the main map panel.
AIR-44969	When you integrate the Senstar Network Manager with the Senstar Symphony Server, the Senstar Symphony Server automatically creates a rule that generates an alarm when the following issues occur: Communication Fail Communication Fault Diagnostic Warning Diagnostic Fatal Enclosure Tamper Input: Trouble/Alarm/Tamper
AIR-45170	The Senstar Symphony Server logs when users trigger rules manually using a hardware node and adds the information to the audit.

●●●● Senstar Symphony Release Notes

5



Issue ID	Description
AIR-45343	You can configure how the Senstar Symphony Server processes zone alarms.
AIR-45372	For two-stage alarms, comments are enabled when you acknowledge the alarm.
AIR-46885	The recording button in the Senstar Symphony Client interface records all of the streams from the camera.
AIR-47208	The workflow for two-stage enhanced alarms has been optimized. The Save button is now an Acknowledge button and the functionality of Reset button is now a Mark button or Reset button depending on the state of the alarm.
AIR-47209	For two-stage enhanced alarms, you can configure user priority values so that higher-priority users can acknowledge alarms that have already been acknowledged by lower-priority users.
AIR-47439	The names of the Senstar Network Manager licenses are the same in the Senstar Xnet and in the Senstar Symphony Server configuration interface.

Fixes

Issue ID	Description
AIR-39030	Searching for license plates in the Senstar Symphony Client interface is quicker.
AIR-46387	The Senstar Symphony Server saves changes to Automatic License Plate Recognition events as expected.
AIR-46511	Senstar Symphony Access Control and Senstar Network Manager integration licenses do not require a Senstar Symphony camera license.
AIR-46512	Importing a camera works as expected.
AIR-47076	The status of inputs and outputs from Phoenix access control system devices appear correctly in the Senstar Symphony Client interface.
AIR-47114	The Senstar Symphony Mobile Bridge API sends historical alarms as expected when requested.
AIR-47161	The column names in alarm reports are the same as the column names in the Senstar Symphony Client interface.
AIR-47228	When you mask a node in a Senstar Symphony Client instance, the node is masked in the other Senstar Symphony Client instances that are connected to the Senstar Symphony Server.
AIR-47236	The Senstar Symphony Player installs without a missing library error.
AIR-47242	The Automatic License Plate Recognition video analytic is not missing regional settings in the Senstar Symphony Server configuration interface.



Issue ID	Description
AIR-47262	The Elements Settings box in the Map Editor does not obscure other settings.
AIR-47264	Saving an alarm with a classification works as expected.
AIR-47274	Subscribing to plate events using the Senstar Symphony Mobile Bridge API provides accurate results to subscribers.
AIR-47283	The Senstar Symphony Client successfully retrieves event data from the Senstar Symphony Server 8.1.x and earlier.
AIR-47286	Aggregate alarms work as expected.
AIR-47316	The Senstar Symphony Analytics Pack appears correctly as installed in the Senstar Symphony Server configuration interface when you import a camera with video analytics.
AIR-47374	The Aggregation Maximum Alarms and Acknowledge Timeout fields do not remain hidden in the Senstar Symphony Server configuration interface if you save a value of 0.
AIR-47379	The timestamps for alarm comments are accurate.
AIR-47444	The Senstar Symphony Server processes hardware system licenses correctly.
AIR-47525	The Senstar Symphony Server generates the correct images from PTZ cameras for rules.



Legal information

Copyright © 2022 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.

8