



Senstar Symphony
8.2.x
Release Notes



Contents

Information..... 3

Release 8.2.0 (August 2022)..... 4

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 8.2.0 (August 2022)

New features

Issue ID	Description
AIR-43236	The pre-alarm state from Senstar Network Manager appears as purple in the device tree of the Senstar Symphony Client interface.
AIR-43545	The Senstar Symphony Server configuration interface includes a select all button when you are selecting permissions to assign to users or groups.
AIR-46687	The Senstar Symphony Server updates the configuration for the Senstar Network Manager when it receives an update message (message 30) from the Senstar Network Manager.
AIR-46901	The Automatic License Plate Recognition video analytic includes a description field.
AIR-46961	The Senstar Symphony Client uses the Microsoft Edge browser for browser panels.
VIS-839	The Automatic License Plate Recognition Core video analytic recognizes dots and dashes.

Improvements

Issue ID	Description
AIR-40365	The Senstar Symphony Client does not falsely display the dropping frames error message when you are using video analytics.
AIR-43681 AIR-46851	The server list in the Senstar Symphony Client interface includes colored text to communicate the status of each server.
AIR-43843	The camera and alarm lists on the Activity tab in the Camera View settings include search functionality.
AIR-43844	The rules, map links, and map labels in the Map Editor include search functionality.
AIR-43850	You can sort the information on the Templates , Hardware , and Integrations pages in the Senstar Symphony Server configuration interface.
AIR-43851	You can sort the information on the Security > Groups , Security > Security Profiles , and Security > Login pages in the Senstar Symphony Server configuration interface.
AIR-44393	Rules are sorted alphabetically in the Map Editor.
AIR-45689	The Senstar Symphony Server supports additional events from the Software House C-CURE access control system.

Issue ID	Description
AIR-46546	The health monitor toggle switch does not appear in the Senstar Symphony Server configuration interface if you do not have a Maintenance and Support license or the Senstar Symphony Server is not connected to the Senstar Enterprise Manager.
AIR-46598	The Senstar Symphony installer includes Microsoft SQL Server Express 2019.
AIR-46640	The performance of the consolidated timeline in the Senstar Symphony Client interface has improved.
AIR-46676	The Senstar Symphony Server records when a user starts or stops recording video in the audit log.
AIR-46794	The focus remains on the currently selected server farm when you enable or disable another server farm in the Senstar Symphony Client interface.

Fixes

Issue ID	Description
AIR-39170	The Senstar Symphony Server imports licenses and video analytics associated with cameras from CSV files as expected.
AIR-41414	When you make changes to your licenses, the licenses update as expected for all of the servers in a Senstar Symphony Server farm.
AIR-41954	The Senstar Symphony Client refreshes the visual tracking links for each camera in a carousel as expected and does not show stale links from other cameras in the carousel.
AIR-42697	You cannot save an aggregate alarm that does not include a camera.
AIR-42926	The automatic log-off feature works as expected.
AIR-43232	Exporting a camera with an incorrect audio record mode value does not cause the Senstar Symphony Client to stop responding.
AIR-43518	The filter for the Automatic License Plate Recognition daily log allows you to filter by time, but not date.
AIR-43685	The Motion Detection rule settings include the option to change the image in the mask pane.
AIR-44177	Exporting summary video works as expected with different speeds.
AIR-44184	The time stamp decoration does not always show on low-resolution videos.
AIR-44846	The All devices item is available in the Choose a Camera list when you are creating a new action for a rule in the Senstar Symphony Server configuration interface.
AIR-46201	You can export video with a privacy mask as expected.

Issue ID	Description
AIR-46402	The Senstar Symphony Server updates the Automatic License Plate Recognition log as expected.
AIR-46448	The Senstar Symphony Server configuration interface includes the correct resolutions for the Indoor People Tracking video analytic.
AIR-46478	Senstar Symphony Server instances do not show incorrectly as offline in the Senstar Symphony Server configuration interface.
AIR-46543	Map elements for device integrations resume synchronization as expected after the device reconnects to the Senstar Symphony Server.
AIR-46566	The ThrottleMax value applies to manual alarms as expected.
AIR-46600	The Axis access control system generates alarms as expected.
AIR-46603	PIDs alarms do not appear as black marks on the timeline.
AIR-46613	The Senstar Symphony Client does not slow down and the audio is not choppy when you play audio through a camera microphone.
AIR-46616	Alarm locations appear as expected on maps in the Senstar Symphony Client interface when two-stage alarms are turned off.
AIR-46629	Opening the browser in the Senstar Symphony Client interface does not cause the Senstar Symphony Client to stop responding.
AIR-46637	You can modify a camera schedule as expected in the Senstar Symphony Server configuration interface.
AIR-46647	Automatic update works as expected for the Senstar Symphony Device Pack.
AIR-46653	Audio out works as expected in the Senstar Symphony Client with drivers other than the Primary Sound Capture driver.
AIR-46658	The Senstar Symphony Client successfully generates maps that include DIO icons.
AIR-46662	You can add a new camera view panel to a floating view in the Senstar Symphony Server configuration interface.
AIR-46673	Video works as expected in the Senstar Symphony Web Client.
AIR-46678	The video analytic configuration pages in the Senstar Symphony Server configuration interface open as expected after you upgrade the Senstar Symphony Server.
AIR-46712	The Senstar Symphony Server connects as expected to both the video analytic pack and the Automatic License Plate Recognition video analytic after a clean install.
AIR-46715	The AI Scheduler service does not leak memory when alarms are triggered but not raised.

Issue ID	Description
AIR-46724	The Senstar Symphony Player starts as expected after you install the Senstar Symphony Player on a separate computer.
AIR-46786	Sending an image to a file or the clipboard does not produce a blank or outdated picture.
AIR-46876	The events that the Senstar Symphony Server displays are consistent with the events in the Software House C-CURE access control system.
AIR-46905	The Senstar Symphony Client does not stop responding when two users attempt to lock a PTZ camera.
AIR-46920	The Senstar Symphony Server correctly detects input types from Software House C-CURE.
AIR-46924	Custom alarms (manual alarms, supervisor alarms, UI-triggered rule alarms, and SDK alarms) adhere to schedules.
AIR-46930	The AI NetSendHist service does not leak memory or handles.
AIR-46953	The Senstar Symphony Server does not generate errors when requesting cardholder information from an access control system that supports cardholders.
AIR-46974	The Senstar Symphony Client does not repeatedly request an image for a cardholder if it is not available.
AIR-47095	The OPC service adheres to the set log level and records events in the log files as expected.
AIR-47099	The Senstar Symphony setup wizard does not try to drop the same foreign key twice which causes the database update to fail.
VIS-902	The Automatic License Plate Recognition Core video analytic does not leak memory while it is detecting license plates.
VIS-991	The image in the grid view pane for the Motion Detection video analytic is the correct size in the Senstar Symphony Server configuration interface.

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.