

SENSTAR_M

Senstar Symphony 7.5.x Release Notes



Contents

Release 7.5.0.5 (January 2021)	. 3
Private release 7.5.0.4 (December 2020)	. 4
Release 7.5.0.3 (December 2020)	. 5
Private release 7.5.0.2 (November 2020)	. 6
Release 7.5.0.1 (November 2020)	. 7
Release 7.5.0 (November 2020)	. 8
Legal information	11



Release 7.5.0.5 (January 2021)

This release includes improvements and fixes from previous private releases.

Improvements

Issue ID	Description
AIR-44051	The Symphony Server takes less time to ensure that log strings are in UTF-8 format.

Fixes

Issue ID	Description
AIR-43961	The Symphony Client does not stop responding because of a NullReferenceException.
AIR-43985	The UI thread does not make extraneous calls during a device model refresh.
AIR-43988	The Symphony Client consolidates requests to the Symphony Server so that fewer requests time out.
AIR-43990	The Symphony Server configuration interface loads device trees for large server farms in less time.
AIR-44018	The Symphony Server configuration interface returns device search results during rule creation in less time.
AIR-44024	The Symphony Server sends only one device model refresh for a change.
AIR-44040	The Symphony Client loads the device tree in less time.
AIR-44046 AIR-44069 AIR-44158	The Symphony Client does not stop responding when device model refreshes take too long.
AIR-44078 AIR-44079	The Symphony Client generates fewer error dialog boxes and records errors in log files instead.
AIR-44159	Camera view panels in the Symphony Client interface do not stop responding when the camera switches.



3



Private release 7.5.0.4 (December 2020)

Issue ID	Description
AIR-43690	The Symphony Server maintains the format of maps after saving as expected.
AIR-44070	Exported video files with passwords work as expected.
AIR-44072	A UI thread conflict does not cause the Symphony Client to stop responding.
AIR-44073	A null camera value does not cause the Symphony Client to stop responding.
AIR-44080	The TabletInputService on Windows computers does not cause the Symphony Client to stop responding.



Release 7.5.0.3 (December 2020)

This release includes improvements and fixes from previous private releases.

Fixes

Issue ID	Description
AIR-43912	The Symphony Server displays details in exception dialogs and records those exceptions in log files.
AIR-43929	The Previous Alarm button in the camera overlay works as expected.

5



Private release 7.5.0.2 (November 2020)

Issue ID	Description
AIR-43785	The Symphony Client does not stop responding because of an out of memory exception.
AIR-43800	The Symphony Web Client loads cameras as expected.
AIR-43806	Cameras unsubscribe from events as expected and do not cause a memory leak.



Release 7.5.0.1 (November 2020)

Issue ID	Description
AIR-43753	The Symphony Client does not stop responding with a System.OutOfMemoryException.
AIR-43775	The Symphony Client does not leak memory.





Release 7.5.0 (November 2020)

New features

Issue ID	Description
AIR-42299	Symphony Web Client audio
	The Symphony Web Client supports audio playback and control.
AIR-42520	Alarm preview
	The Symphony Client displays a small image of the alarm when you mouse over the alarm in the timeline.
AIR-42632	Dynamic events
	The Symphony Server configuration interface displays dynamic events from cameras.
AIR-42633	Dynamic events aliases
	You can add aliases for a dynamic event in the Symphony Server configuration interface.
AIR-42634	Dynamic events rules
	You can create rules based on dynamic events in the Symphony Server configuration interface.
AIR-42773	Map labels and icon
	The labels and icons that appear on maps in the Symphony Client interface have improved.
AIR-43079	Hardware command permission
	The Symphony Server includes a new permission for sending commands to hardware nodes.

Improvements

Issue ID	Description
AIR-40285	Selecting multiple alarms in the , including SHIFT and CTRL key functionality, and performing actions on those alarms works as expected in the Symphony Client interface. The Symphony Client does not clear selections when a new alarm occurs unless you have configured the Symphony Client to highlight new alarms.
AIR-41112	The context menus for Aero and Axis in the Symphony Client interface include all of the applicable commands.
AIR-42334	The Symphony Server supports pre-alarms from Senstar Network Manager. The Symphony Server treats pre-alarms as events.
AIR-43065	The Symphony Client displays zone alarms on maps in the alarm console.

8



Issue ID	Description
AIR-43349	The Symphony Web Client is more stable.
AIR-43354	The Symphony setup wizard ignores non Symphony tables when performing schema comparisons.
AIR-43394	The performance of the videowall has improved.
AIR-43395	The performance of the Symphony Server configuration interface has improved.
AIR-43499	The performance of the Symphony Database has improved.

Issue ID	Description
AIR-39154	The start time and end time labels for exporting video in the Symphony Client interface are correct.
AIR-39414	The ExportVideo sample in the Symphony SDK exports to AVI.
AIR-39770	Preview images load as expected in the Symphony Server configuration interface.
AIR-41689	Pressing the up or down keys to scroll through the Alarm Console works as expected.
AIR-42008	The device tree in the Symphony Client interface displays hardware system nodes as expected.
AIR-42630	Seeking in a file using the Symphony Player works as expected for files that include audio.
AIR-42850	The timeline and device tree respond as expected when the PostgreSQL database is unavailable.
AIR-42916	The Symphony Server can activate a DIO device when the DIO device is on a different Symphony Server than the camera event.
AIR-42955	You can export multiple AVI files as expected.
AIR-42964	You can update video IO buttons as expected in the Symphony Client interface.
AIR-42969	Exported a3u files support Unicode.
AIR-42976	The Symphony Client does not generate an a3u file when you export video from a single video and include the Symphony Player.
AIR-42979	The Symphony Server configuration interface does not generate exceptions when using Japanese.



Issue ID	Description
AIR-43062	The rule icon on a map in the Symphony Client interface flashes as expected when the alarm occurs.
AIR-43064	The switch map on alarm functionality works as expected for hardware integrations.
AIR-43092	The ExportVideo sample from the Symphony SDK works as expected.
AIR-43130	The videowall feature works as expected.
AIR-43178	You can switch camera view panels in the Symphony Client interface as expected when you display a carousel with 4 panels and set the Symphony Client to save the layout on exit.
AIR-43185	The alarm views displays the correct camera.
AIR-43310	The Symphony Server upgrades successfully as expected.
AIR-43339	You can retrieve reports using the <code>curl</code> command as expected. For more information see https://xnet.senstar.com/Support/kbarticle.aspx?ID=10504.
AIR-43342	OPC alarms do not cause the Al Scheduler service to stop responding.
AIR-43373	The tooltip and the graphic for the mute/unmute button in the Symphony Web Client are correct.
AIR-43374	The Symphony Client starts as expected.
AIR-43375	The Symphony Client does not log extraneous Parameter is not valid errors when it starts.
AIR-43384	Dynamic alarm events appear as expected in the alarm log.
AIR-43389	The Symphony Client does not stop responding when you click the Site Info button.
AIR-43409	The Symphony Server does not generate errors when you assign a camera to an alarm action.
AIR-43456	The Symphony Server upgrades as expected.
AIR-43489	The Symphony licenses work as expected after failing over to another Symphony Server.
AIR-43506	The Events section on the Rules page in the Symphony Server configuration interface displays the correct device label.
AIR-43587	Devices appear or hide as expected when you switch maps.



Legal information

Copyright © 2021 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.