



Senstar Symphony
8.1.x
Release Notes



Contents

Information.....	3
Release 8.1.1 (June 2022).....	4
Release 8.1 (April 2022).....	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 8.1.1 (June 2022)

Fixes

Issue ID	Description
AIR-46782	The Senstar Symphony installer includes the correct Microsoft SQL Server version in the localized content.

Release 8.1 (April 2022)

New features

Issue ID	Description
AIR-44734	You can add a reference image and name for cameras and camera presets in the Senstar Symphony Server configuration interface.
AIR-44843	Custom alarms now support multiple actions.
AIR-46099	The Senstar Enterprise Manager can enable the supervisor impersonation function (two-person rule) for the Senstar Symphony Client.
AIR-46405	Senstar Symphony supports Windows 11 and Windows Server 2022.
AIR-46428	The Senstar Symphony Mobile Bridge API includes a live-streaming URL.

Improvements

Issue ID	Description
AIR-44752	You can add metadata for cameras in the Senstar Symphony Server configuration interface.
AIR-45253 AIR-46591	The Senstar Symphony installer installs the Microsoft SQL Server 2019 Express.  Note: The Senstar Symphony installer warns you if it detects an incompatible database server.
AIR-45417	The Senstar Symphony Server includes an alarms report and a alarms statistics report for hardware integrations.
AIR-46446	The Senstar Symphony Server can export camera data in JSON format.

Fixes

Issue ID	Description
AIR-41760	The Cleaner process does not archive all of the primary storage when it attempts to maintain a specific amount of free disk space.
AIR-41788	The Senstar Symphony Client does not stop responding because of an exception with the Senstar Thin Client.
AIR-43628	The Cleaner process uses camera, global, and then server settings.
AIR-45186	Playing a audio file once on an alarm works as expected.
AIR-46107	The Next Alarm button on the consolidated timeline works as expected for Senstar Network Manager alarms.

Issue ID	Description
AIR-46108	The tooltip for overlapping alarms on the consolidated timeline works as expected for Senstar Network Manager alarms.
AIR-46232	The AI Watchdog service restarts services as expected when the Senstar Symphony Database stops responding.
AIR-46242	The videowall does not leak handles or memory when a Senstar Symphony Server stops responding.
AIR-46298	The AI Scheduler service does not leak handles when the Senstar Symphony Database or the Senstar Symphony Server stops responding.
AIR-46333	The Senstar Symphony Client does not stop responding when you try to export and audit without a valid date range.
AIR-46403	The Senstar Symphony Client does not stop responding when you add a camera to a camera view panel.
AIR-46424	The list of licenses in the Senstar Symphony setup wizard matches the licenses in your Senstar Xnet inventory.
AIR-46427	When the Surrogate process experiences an error, the Senstar Symphony Client can restart the Surrogate process and resume displaying video.
AIR-46444 AIR-46472	The Senstar Symphony Server detects the Senstar TC200 camera as a Senstar camera instead of as an ONVIF camera.
AIR-46463	The Surrogate process does not stop responding when converting multi-byte characters.
AIR-46469	The Senstar Symphony Server configuration interface limits Reference names to 200 characters and saves those names as expected.
AIR-46493	The Two Stage Alarm processing setting, when inherited from the Senstar Enterprise Manager, appears with a yellow banner and a notification indicating the inheritance as expected in the Senstar Symphony Server configuration interface.
AIR-46506	The AI Scheduler service does not stop responding when the Senstar Symphony Server is not connected to any cameras.
AIR-46517	The Senstar Symphony installer retrieves server farm licenses as expected.
AIR-46518	The Senstar Symphony Server truncates alternate plate values that are too large for the column.
AIR-46527	The Senstar Symphony Server configuration interface saves SMTP settings as expected.
AIR-46531	The Senstar Symphony Server detects Axis cameras using the Axis driver and not the ONVIF driver.

Issue ID	Description
AIR-46586	The Senstar Symphony Client does not leak memory when you open the settings.
AIR-46592	The Senstar Symphony Client is more responsive when there is a high number of events on the consolidated timeline.
AIR-46602	The Senstar Symphony Client is more responsive and audio plays without interruption when sending audio to Axis cameras.
AIR-46612	The correct analysis resolutions are available in the Senstar Symphony Server configuration interface for the Indoor People Tracking video analytic.
AIR-46639	Automatic upgrade works as expected for the Senstar Symphony Device Pack.
VIS-1001	You can configure the Camera Tampering video analytic as expected when it is the only video analytic on the camera.
VIS-529	The Outdoor People and Vehicle Tracking video analytic does not leak memory.
VIS-999	The Senstar Symphony Server configuration interface displays a full image for calibration of the Motion Detection video analytic.

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.