



Senstar Symphony
8.3.x
Release Notes



Contents

Information..... 3

Release 8.3.0 (October 2022)..... 4

Legal information..... 6

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 8.3.0 (October 2022)

New features

Issue ID	Description
AIR-44865	Senstar Network Manager custom alarms are handled through the Alarm Console in the Senstar Symphony Client.
AIR-45284	The Senstar Symphony Server logs how long alarms stay in each state.
AIR-46528	The Senstar Symphony Client can start in full-screen mode.

Improvements

Issue ID	Description
AIR-44956	The Senstar Symphony Client does not show the context menu for alarms that are not enabled.
AIR-44966	Users, as long as they have the appropriate permissions, can mask an access control zone without a time limit to allow unlimited access.
AIR-45207	You can turn off the global alarm indicator in the Senstar Symphony Client.
AIR-45681	The Senstar Symphony Server can monitor and alarm on the connection to the Senstar Symphony Access Control and the Senstar Network Manager.
AIR-46940	The Surrogate process is more effective at terminating video controls.
AIR-47089	The Senstar Symphony Client does not display custom alarms multiple times in the context menu.
VIS-1093	The advanced mode settings for the Indoor People Tracking video analytic include the thermal camera check box as expected.

Fixes

Issue ID	Description
AIR-39028	The Automatic License Plate Recognition region loads as expected in the Senstar Symphony Server configuration interface for a Senstar Symphony Server without a Automatic License Plate Recognition USB dongle but in a server farm with a Senstar Symphony Server with a Automatic License Plate Recognition USB dongle.
AIR-44648	The Senstar Symphony Server configuration interface updates automatically with new PTZ camera locations when you associate a PTZ camera with a hardware node.
AIR-45249	Mousing over a hardware node on a map in the Senstar Symphony Server configuration interface displays location information.

Issue ID	Description
AIR-45822	Editing an event that belongs to a rule with multiple events does not cause the event to disappear from the rule.
AIR-46657	The end time is applied as expected to the audit log in the Senstar Symphony Client.
AIR-46928	Users cannot stop PTZ camera movements from other users with higher priority.
AIR-46943	The Phoenix access control system does not generate an error when you send a command from the Senstar Symphony Client.
AIR-46975	The Senstar Symphony Server does not attempt to close TCP streams that are not connected.
AIR-46994	The setup wizard does not fail when upgrading a Senstar Symphony Server with a large number of RTSP cameras.
AIR-47029	PTZ cameras stop immediately when the Senstar Symphony Client releases the PTZ movement.
AIR-47031	PTZ cameras do not remain in continuous motion if the user drags the mouse out of bounds while moving the camera or if the focus moves away from the camera view panel.
AIR-47094	The OPC service writes to log files as expected.
AIR-47118	The Senstar ONVIF Server connects to the Senstar Symphony Database as expected.
AIR-47138	The Senstar Symphony Mobile Bridge API retrieves the proper results when you use it to get the lists associated with a license plate.
AIR-47144	The Automatic License Plate Recognition video analytic does not generate errors because of duplicate entries in the Senstar Symphony Database after an upgrade
AIR-47160	Exporting a report to a PDF file does not generate an error.

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.