

Senstar Symphony Device Pack 2.6.x Release Notes



Contents

Release 2.6.8 (June 2024)	3
Release 2.6.7 (December 2022)	4
Release 2.6.6 (November 2022)	5
Release 2.6.5 (August 2022)	6
Release 2.6.4 (June 2022)	7
Release 2.6.3 (March 2022)	8
Release 2.6.2 (December 2021)	9
Release 2.6.1.1 (September 2021)	10
Release 2.6.1 (March 2021)	11
Release 2.6.0.1 (August 2021)	12
Release 2.6.0 (January 2021)	13
Legal information	14

Release 2.6.8 (June 2024)

New features

Issue ID	Description
PACK-7099	The Senstar Symphony Server supports dewarping for Axis M4317 and Axis M4318 cameras.

Issue ID	Description
PACK-7121	The Senstar Symphony Server detects and adds the Axis P3268-LVE camera as the correct camera type.



Release 2.6.7 (December 2022)

Issue ID	Description
PACK-6683	PTZ cameras generate the correct images for tour locations.

SENSTAR.

Release 2.6.6 (November 2022)

Improvements

Issue ID	Description
PACK-6620	The movement of PTZ cameras is accurate when you add the cameras using ONVIF.

Issue ID	Description
PACK-6357	Cameras do not disconnect or stop recording because of incorrect profile settings.
PACK-6630	PTZ cameras added using ONVIF tilt in the correct direction when the CheckInverse setting is applied.
PACK-6631	PTZ calibration works as expected for the Axis P5655-E camera using the ONVIF H.265 driver.
PACK-6645	The Senstar Symphony Server is more effective at maintaining connections to Pelco cameras.



Release 2.6.5 (August 2022)

Issue ID	Description
PACK-6445	Configuring a second stream for an ONVIF camera works as expected and does not cause the stream to default to an existing profile.
PACK-6471	You can use PTZ cameras with the Hanwha SPE-1610 encoder.
PACK-6514	The Senstar Symphony Server is more effective at maintaining RTSP connections with cameras.



Release 2.6.4 (June 2022)

Issue ID	Description
PACK-6418	The Senstar Symphony Server shows the resolution configuration for Dahua cameras as expected.
PACK-6444	The Senstar Symphony Server reads the correct stream resolutions for Axis cameras in corridor mode (9:16) when connecting using HTTPS.
PACK-6446	The Senstar Symphony Server detects and uses the proper transport protocol for cameras.
PACK-6447	The Senstar Symphony Server resumes receiving events after it reconnects to a camera.
PACK-6449	You can add Pelco cameras to the Senstar Symphony Server as expected.
PACK-6451	The Senstar Symphony Server detects Hanwha SPE-1610 encoders as expected.
PACK-6453	The Senstar Symphony Server downloads event data from cameras without timing out.
PACK-6455	Corridor mode works as expected for Axis cameras that use HTTPS and non- standard ports.
PACK-6458	The events link and events section appear as expected in the Senstar Symphony Server configuration interface when you add a camera.
PACK-6459	The Senstar Symphony Server detects dynamic events as expected from Axis cameras that use HTTPS.

Release 2.6.3 (March 2022)

Improvements

Issue ID	Description
PACK-6286	The Senstar Symphony Server is more effective at avoiding playback interruptions when the AI Tracker service loses the connection to a camera.
PACK-6294	The Senstar Symphony Server sends the correct pan and tilt values to PTZ cameras when you click the movement arrows in the Senstar Symphony Client interface.

Issue ID	Description
PACK-6295	The Senstar Symphony Client displays video as expected from cameras using direct connect.
PACK-6296	Automatic detection works as expected for Hikvision cameras using ONVIF.



Release 2.6.2 (December 2021)

Issue ID	Description
PACK-3627	The AI Tracker service does not use excessive memory with eneo cameras integrated using ONVIF.
PACK-5233	ONVIF PTZ controls do not leak memory.
PACK-6240	Exported video includes audio as expected.



Release 2.6.1.1 (September 2021)

Issue ID	Description
PACK-6156	Autofocus works as expected for PTZ cameras after the cameras move.



Release 2.6.1 (March 2021)

Issue ID	Description
PACK- 4601	PTZ calibration works as expected for cameras connected to the Senstar Symphony Server using ONVIF.
PACK-5431	Stream change detection works as expected for cameras with multiple streams.
PACK-5826	The timeout for automatically detecting cameras is configurable in the Manual Configuration Editor in the Senstar Symphony Client interface.
PACK-5878	Digital input and output works as expected for Axis cameras using HTTPS.
PACK-5894	The Senstar Symphony Server connects as expected to Axis cameras using HTTPS.



Release 2.6.0.1 (August 2021)

Issue ID	Description
PACK-6097	Audio works as expected for exported video.



Release 2.6.0 (January 2021)

Issue ID	Description
PACK-5608	The audio works as expected for exported video.
PACK-5644	The Senstar Symphony Server detects ONVIF events for relays correctly.
PACK-5645	The Senstar Symphony Server gets sources for dynamic events from Samsung multi-channel cameras as expected using ONVIF.
PACK-5677	Dynamic events work as expected when the device options data are greater than 1024 characters.
PACK-5678	The Senstar Symphony Server does not incorrectly generate multiple alarms for one dynamic
PACK-5721	Audio works as expected for Hikvision cameras.



Legal information

Copyright © 2024 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.