



Senstar Symphony Device Pack
3.5
Release Notes



Contents

Release 3.5.2 (May 2023)..... 3

Private release 3.5.1 (May 2023)..... 4

Release 3.5.0 (April 2023)..... 5

Legal information..... 6



Release 3.5.2 (May 2023)

This release includes improvements and fixes from previous private releases.

Improvements

| Issue ID | Description |
|-----------|--|
| PACK-6878 | The Senstar Symphony Server waits for an authenticated session with the Hikvision SDK before re-connecting to a Hikvision camera after it goes offline. This prevents the Senstar Symphony Server from missing events from the camera. |

Private release 3.5.1 (May 2023)

Improvements

| Issue ID | Description |
|-----------|--|
| PACK-6884 | The Senstar Symphony Server is more effective at retrieving resolutions from video encoders. |

Fixes

| Issue ID | Description |
|-----------|---|
| PACK-6880 | The Senstar Symphony Server detects the Panasonic i-PRO WV-S8544 as expected. |

Release 3.5.0 (April 2023)

Improvements

| Issue ID | Description |
|------------------------|---|
| PACK-5879 | The Senstar Symphony Server now uses ONVIF PTZ Spaces. |
| PACK-6707 | The Senstar Symphony Server now processes the metadata XML from video analytic events using the AI Tracker service. |
| PACK-6711 | The Senstar Symphony Server does not stop the connection to the source automatically when it stops the graph. |
| PACK-6717 PACK-6813 | The detection XML for the Panasonic WV-S4576L includes the fisheye calibration XML. |

Fixes

| Issue ID | Description |
|-----------|---|
| PACK-5254 | The DirectShow stop function works as expected for cameras with an audio input but not delivering audio. |
| PACK-6194 | The detection XML for the Axis M4308-PLE camera includes the dewarp calibration XML. |
| PACK-6509 | The Senstar Symphony Server correctly adds the Axis P3268-LVE camera as a fixed camera and not as a PTZ camera. |
| PACK-6715 | The device stop flag works as expected. |
| PACK-6761 | The Senstar Symphony Client is able to display live video from a new camera in a view panel after the previous camera stops responding. |
| PACK-6769 | Moving objects do not cause video distortion on Axis M1137 cameras that are using RTSP. |
| PACK-6792 | The AI NetSendHist service does not leak memory. |

Legal information

Copyright © 2023 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.