



Senstar Symphony Device Pack  
3.7  
Release Notes



# Contents

---

Release 3.7.2 (August 2024).....	3
Private release 3.7.1 (July 2024).....	4
Release 3.7.0 (May 2024).....	5
Legal information.....	7

## Release 3.7.2 (August 2024)

---

This release includes improvements and fixes from previous private releases.

### Fixes

Issue ID	Description
PACK-7190	LIVE555 does not cause heap corruptions in the Surrogate process.

## Private release 3.7.1 (July 2024)

---

### Fixes

Issue ID	Description
PACK-7165	The Axis speaker works as expected with audio out from cameras.

## Release 3.7.0 (May 2024)

---

### Improvements

Issue ID	Description
PACK-6490	Audio from Axis cameras work as expected with HTTPS.
PACK-6806	The Senstar Symphony Server supports PTZ controls for new Panasonic and VIVOTEK PTZ cameras.
PACK-6962	The ONVIF and ONVIF_Legacy drivers have replaced the ONVIF_265 and ONVIF drivers to support ONVIF Profile T.
PACK-7006	The Senstar Symphony Server supports edge storage with Hanwha cameras.
PACK-7039	It takes less time to download video from edge storage on Hanwha cameras.
PACK-7040	The logging for errors when the AI Tracker service cannot find a signal file has improved.
PACK-7058	The Senstar Symphony Server supports the HTTPClient for PTZ commands to Axis PTZ cameras to improve efficiency when sending commands to the cameras.

### Fixes

Issue ID	Description
PACK-6973	Edge storage works as expected for cameras using ONVIF H.265.
PACK-6996	There is no longer a parsing error when you add an ONVIF Profile T camera without any digital inputs or outputs to the Senstar Symphony Server.
PACK-6998	The Senstar Symphony Server continues to recognize PTZ cameras that you add using the ONVIF driver as PTZ cameras after the AI Tracker service restarts.
PACK-6999	The AI Tracker service does not stop responding because of a full frameData buffer.
PACK-7002	PTZ controls work as expected for PTZ cameras added to the Senstar Symphony Server using ONVIF.
PACK-7010	The Senstar Symphony Server connects successfully to the Avigilon H5SL (2 MP) camera.
PACK-7016	The Senstar Symphony Server records video as expected when using the motion detected by camera condition to trigger the recording.
PACK-7046	The Senstar Symphony Server can now dewarp the Axis M4327-P camera.

Issue ID	Description
PACK-7091	Sporadic transmission of audio data does not violate the audio timeout and cause audio to stop when you are using audio out from the Senstar Symphony Client.

## 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.