



Senstar Symphony Device Pack
3.2
Release Notes



Contents

Release 3.2.0 (August 2022)..... 3

Legal information..... 5



Release 3.2.0 (August 2022)

New features

Issue ID	Description
PACK-4670	The Senstar Symphony Server supports audio out streaming with ONVIF Profile T.

Improvements

Issue ID	Description
PACK-6290	The Senstar Symphony Server uses the correct data types for video settings when detecting cameras.
PACK-6338	The Senstar Symphony Server is more effective at detecting Axis cameras.
PACK-6356	The Senstar Symphony Server correctly detects the Hanwha PNM-9322VQP camera as a PTZ camera and the PTZ controls work as expected.
PACK-6450	The ONVIF Profile S and ONVIF Profile T support audio output

Fixes

Issue ID	Description
PACK-6208	Push settings work as expected for the Senstar TC200 camera.
PACK-6293	You can configure the different streams for a camera as expected without the Senstar Symphony Server defaulting to another stream profile.
PACK-6332	The Senstar Symphony Server displays the correct resolution values for the Dahua DH-IPC-HFW1230S1-S5 camera.
PACK-6340	The Senstar Symphony Client does not become unresponsive and the audio works as expected when playing audio through a camera microphone.
PACK-6347	The <code>DevicePackVersion.txt</code> file does not cause issues with the Senstar Enterprise Manager.
PACK-6358	Cameras that use the older ONVIF profile do not randomly stop recording or responding.
PACK-6366	Automatic detection works as expected for Bosch FLEXIDOME multi 7000i cameras.
PACK-6393 PACK-6411	Axis cameras in corridor mode work as expected when using HTTPS and non-standard ports.
PACK-6405	Events work as expected for the Senstar TC200 camera.

Issue ID	Description
PACK-6409	The Senstar Symphony Server can detect the Hanwha SPE-1610 encoder.
PACK-6448	You can successfully add Pelco cameras to the Senstar Symphony Server.
PACK-6482	Audio out works as expected for eneo cameras using the ONVIF H.265 driver.

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.