



Senstar Symphony Device Pack
3.0.x
Release Notes




Contents

- Release 3.0.3 (November 2021)..... 3
- Release 3.0.2 (August 2021)..... 5
- Release 3.0.1 (May 2021)..... 6
- Private release 3.0.0 (May 2021)..... 7
- Legal information..... 8

Release 3.0.3 (November 2021)

New features

Issue ID	Description
PACK-6120	<p>The Senstar Symphony Server supports the Senstar TC200 camera.</p> <p> Note: When adding this camera to the Senstar Symphony Server, you must use the ONVIF credentials for the camera and not the credentials that you use to log in to the camera Web interface.</p>

Improvements

Issue ID	Description
PACK-5905	The Senstar Symphony Server supports AAC and G.726 audio with ONVIF Profile T.
PACK-6127	Autofocus works as expected for PTZ cameras after the cameras move.

Fixes

Issue ID	Description
PACK-4703	The Senstar Symphony Server does not assign frame times that go backwards after a network disruption.
PACK-6022	The default frame rate for ONVIF Profile T is not a float value in the DetectionXML.
PACK-6031	Pushing settings to ONVIF Profile T cameras take effect without requiring you to manually restart the AI Tracker service.
PACK-6032	The default FPS is not 1 when you add ONVIF Profile T cameras using the ONVIF H.265 driver.
PACK-6050	The Senstar Symphony Server can automatically detect and use the proper transport protocol for cameras.
PACK-6054	Dynamic events work as expected for cameras that use HTTPS.
PACK-6055	The AI Tracker service does not stop responding for Siquira cameras on the Senstar Symphony Server (64 bit).
PACK-6062	The Senstar Symphony Server does not stop receiving motion detection alarms from cameras after the stream reconnects.
PACK-6065	Live video from ACTi cameras works as expected with the Senstar Symphony Server (64 bit).
PACK-6083	The Senstar Symphony Server uses the correct default tilt values for Hikvision cameras.

Issue ID	Description
PACK-6088	You can add Tyco Illustra cameras as expected to the Senstar Symphony Server using ONVIF.
PACK-6098	Audio works as expected for exported video.
PACK-6155	The Senstar Symphony Server retries the RTSP connection after the request fails even if the connection is not stale.
PACK-6157	The Senstar Symphony (64 bit) installer registers the AudioX64.ddl so that G.726 work as expected with all bitrates.

Release 3.0.2 (August 2021)

New features

Issue ID	Description
PACK-4779 PACK-6010	The Senstar Symphony Device Pack is now available as a 64-bit application.

Improvements

Issue ID	Description
PACK-5321	The Senstar Symphony Server can create and delete ONVIF Profile T media profiles.
PACK-6024	The Senstar Symphony Server supports PTZ cameras with ONVIF Profile T.

Fixes

Issue ID	Description
PACK-5919	The data download thread, which is mainly used for events, no longer times out.
PACK-5932	The Senstar Symphony Server (64 bit) does not stop responding when you try to view video from Mobotix cameras.
PACK-5975	Live video works as expected for multi-lens cameras with ONVIF Profile T.
PACK-5993	Axis cameras work as expected after upgrading the Senstar Symphony Server.
PACK-6012	The Senstar Symphony Server can discover video capabilities when there are no ONVIF Profile T media profiles for the video encoder configuration.
PACK-6013	The Senstar Symphony Server can set the proper default values for H.265 when there are no ONVIF Profile T media profiles for H.265.
PACK-6021	The driver list in the Senstar Symphony Server configuration interface is updated for 64 bit.
PACK-6033	The second stream from cameras works as expected with ONVIF Profile T.
PACK-6056	Event and PTZ commands no longer fail because of timeouts.

Known issues

Issue ID	Description
PACK-6065	The Senstar Symphony Server (64 bit) does not support live video with ACTi cameras.

Release 3.0.1 (May 2021)

This release includes improvements and fixes from previous private releases.

New features

Issue ID	Description
PACK-4671	ONVIF Profile T The Senstar Symphony Server supports ONVIF Profile T.

Fixes

Issue ID	Description
PACK-4933	ONVIF tilt controls are not inverted.
PACK-5394	The initial state of digital outputs is correct and the deactivate action works as expected.
PACK-5795	The Senstar Symphony Server connects as expected to Axis cameras over HTTPS.
PACK-5874	ONVIF PTZ calibration works as expected.

Private release 3.0.0 (May 2021)

Fixes

Issue ID	Description
PACK-5157	Pan and tilt controls move ONVIF cameras in the correct direction.
PACK-5679	Tamper alarms do not trigger motion events for ONVIF cameras.
PACK-5698	The Senstar Symphony Server configuration interface supports audio settings for Hikvision cameras.
PACK-5725	Automatic detection works as expected for Sony SNC-VB600B cameras.
PACK-5728	PTZ controls work at the correct speed through the Vivotek VS8801 video encoder.
PACK-5753	ONVIF events work as expected with network address translation.
PACK-5755	The Senstar Symphony Server supports more than four digital inputs on Vivotek devices.
PACK-5792	FFMPEG DLLs are updated as expected when you upgrade the Senstar Symphony Device Pack.
PACK-5861	The default values for the connect timeout and request timeout have changed to prevent errors and the values are now configurable in the Manual Configuration Editor.

Legal information

Copyright © 2021 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.