

SENSTAR

Senstar Symphony Device Pack 3.6 Release Notes



Contents

Release 3.6.1 (October 2023)	.3
Release 3.6.0 (July 2023)	. 4
Legal information	. 5



Release 3.6.1 (October 2023)

New features

Issue ID	Description
PACK-6942	The Senstar Symphony Server supports edge storage of video with ONVIF Profile T.
	Important: The Senstar Symphony Server does not support edge storage of video with the H.265 video codec.

Improvements

Issue ID	Description
PACK-6977	The Senstar Symphony Server accurately detects if PTZ cameras have absolute position support.
PACK-6987	Vivotek and Panasonic PTZ cameras use the HTTPClient instead of raw sockets for HTTP communications.

Fixes

Issue ID	Description
PACK-5908	The Senstar Symphony Server includes fisheye calibration for the Axis M3077-PLE fisheye camera.
PACK-6874	ONVIF Profile M configuration works as expected for the Axis P3818-PVE camera.
PACK-6937	Live video works as expected for Pelco cameras.
PACK-6972	When the Senstar Symphony Server requests footage stored on a camera, it will retry the request if it encounters a response of queued or still in progress instead of returning no results.
PACK-6984	Hikvision PTZ cameras return to the home position as expected after you move the cameras to preset positions.
PACK-6988	The Al Tracker service does not stop responding if it does not get a search token for edge storage.

3



Release 3.6.0 (July 2023)

New features

Improvements

Issue ID	Description
PACK-6803	The Senstar Symphony Server can send audio to cameras using HTTPS.
PACK-6809	The Senstar Symphony Server opens an authenticated session with the Hikvision SDK when it reconnects to Hikvision cameras so that events and the alarm channel from the camera work as expected.
PACK-6838	The Senstar Symphony Server is more effective at retrieving camera resolutions from video encoders using ONVIF_H.265.
PACK-6905	The Senstar Symphony Server can generate rules based on instantaneous stateless events.

Fixes

Issue ID	Description
PACK-6589	The Senstar Symphony Server successfully retrieves the resolutions for all of the lenses of the Bosch FLEXIDOME multi 7000i camera.
PACK-6590	The Senstar Symphony Server can automatically detect all of the channels/lenses of Bosch multi-channel/multi-lens cameras.
PACK-6843	Video streams that include the optional AUD NAL unit play as expected.
PACK-6875	The Senstar Symphony Server gets events as expected from ONVIF event service subscriptions.
PACK-6877	The Senstar Symphony Server correctly uses on-camera presets for PTZ cameras.
PACK-6879	You can switch the video compression standard for cameras as expected.
PACK-6888	The Senstar Symphony Server displays the correct video stream for each of the lenses of Panasonic i-PRO cameras.
PACK-6904	The Senstar Symphony Server does not use the same profile for all of the lenses on a multi-lens camera when push settings are turned off for the camera.
PACK-6912	DIO works as expected when you enable metadata events.
PACK-6935	Live video from Pelco cameras work as expected.



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.