

# **SENSTAR**<sub>M</sub>

Symphony Device Pack 2.5.x Release Notes



### Contents

Release 2.5.0 (	(November	2020)	 	 	3
Legal informa	tion		 	 	4



## Release 2.5.0 (November 2020)

#### New features

Issue ID	Description
PACK-4428	Support for H.265 Bosch cameras
	The Symphony Server supports Bosch cameras that use the H.265 video compression standard (for example, Bosch DINION IP starlight 6000i IR and Bosch FLEXIDOME IP outdoor 5000i cameras).

#### Improvements

Issue ID	Description
PACK-5605	The Symphony Server detects dynamic events more efficiently.

#### Fixes

Issue ID	Description
PACK-5446	The Symphony Server pushes video settings to Sony SNC-HMX70 cameras as expected.
PACK-5521	The Symphony Server supports Hikvision DS-2CD2942F-IS fisheye cameras.
PACK-5546	The Motion Detection video analytic does not generate false alarms when PTZ cameras move to preset positions.
PACK-5549	The field of view icons for PTZ cameras on maps in the Symphony Client interface rotate to match the position of the camera.
PACK-5584	Camera events have meaningful names in the Symphony Server configuration interface.
PACK-5585	The Symphony Server configuration interface displays events for the correct channel.
PACK-5614	You can configure the busy time value for relative PTZ cameras in the Manual Configuration Editor.
PACK-5617	You can add Eclipse encoders with a large number of digital inputs and outputs to the Symphony Server.
PACK-5621	The Symphony Server receives events from Dahua cameras as expected.
PACK-5628	The Symphony Server adds events as expected from Bosch cameras.
PACK-5634	The Symphony Server does not log incorrect topic message errors for cameras that support events and use the ONVIF driver.



### Legal information

Copyright © 2020 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.