

SENSTAR_M

Symphony Device Pack 2.4.x Release Notes



Contents

Release 2.4.1 (September 2020)	3
Release 2.4.0 (August 2020)	5
Legal information	.6



Release 2.4.1 (September 2020)

New features

Issue ID	Description
PACK-5428	The Symphony Server supports PTZ control of Hikvision PanoVu cameras.

Improvements

Issue ID	Description
PACK-4035	The Symphony Server supports Axis Video Motion Detection 4.
PACK-5455	The Symphony Server supports dewarping for Axis M3067 and Axis M3068 fisheye cameras.
PACK-5477	The AI Tracker service does not stop responding when an Axis camera is offline or unreachable.
PACK-5490	The Symphony Server pushes bit rates as expected with the latest Axis firmware.
PACK-5491	The Symphony Server uses the PTZ code from the latest Hikvision SDK.
PACK-5504	The Symphony Server supports dewarping for Hikvision DS-2CD6365G0E-I fisheye cameras.
PACK-5514	The Symphony Client displays the No Footage Found error message less frequently.
PACK-5527	The Symphony Server does not generate alarms when ONVIF dynamic events initialize.

Fixes

Issue ID	Description
PACK-5346	ONVIF PTZ commands are more responsive.
PACK-5396	The Symphony Server supports edge storage on Hikvision DS-2TD1217B-3/PA and DS-2CD6984G0-IHS cameras.
PACK-5472	DIO works as expected for multi-lens Hikvision DS-2CD6984G0-IHS cameras.
PACK-5473	The Symphony Server supports audio out for Hikvision DS-2CD6984G0-IHS cameras.
PACK-5474	The Symphony Server does not display duplicate errors for Hikvision DS-2CD6984G0-IHS cameras.
PACK-5475	The initial frame rate for Hikvision DS-2CD6984G0-IHS cameras is correct.



Issue ID	Description
PACK-5478	The Symphony Server recovers from errors with dynamic event pull messages as expected.
PACK-5489	You can change the resolution as expected for Dahua cameras.
PACK-5503	The Symphony Server configuration interface displays the correct list of frame rates for older Hikvision cameras.
PACK-5510	The Symphony Server can connect to Dahua DH-TPC-BF3221-T successfully using ONVIF.
PACK-5545	The Symphony Server does not log extraneous UpdateTriggerStatus messages for Vivotek cameras.
PACK-5552	Hikvision PTZ cameras are more responsive.
PACK-5557	Axis DIO works as expected on a multi-server farm.
PACK-5579	The Symphony Server detects the capabilities of multi-channel devices with profile per channel as expected using ONVIF.



Release 2.4.0 (August 2020)

New features

Issue ID	Description
PACK-5313	The Symphony Server supports Hikvision PanoVu panoramic cameras. You can use the Hikvision PanoVu panoramic cameras in Divided Panorama mode, where each lens is a separate channel, or in Panorama +ePTZ mode, where the view from all the lenses are combined into a single channel.

Improvements

Issue ID	Description
PACK-5104	The Symphony Server supports Sony SNC-HMX70 cameras using native drivers.
PACK-5425	The Symphony Server supports dewarping for Sony SNC-HMX70 cameras.
PACK-5426 PACK-5452	The Symphony Server uses the latest Hikvision SDK (EN-HCNetSDKV6.1.4.17_build20200331_Win32).



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.