

Senstar Symphony Device Pack
3.11
Release Notes

Contents

Release 3.11.0 (November 2025).....	3
Release 3.11.2 (March 2026).....	4
Legal information.....	5

Release 3.11.0 (November 2025)

This release includes improvements and fixes from previous private releases.

Improvements

Summary	Description
Improved camera detection logging	Camera detection now records consistent log details for all supported devices, making it easier to diagnose connection and configuration issues and resolve problems faster.
Improved ONVIF PTZ compatibility	ONVIF PTZ cameras that support either absolute or relative PTZ can now be added and controlled. This allows more PTZ cameras to work fully with Symphony.
Added dewarping support for Dahua DH-IPC-EBW8842-AS	The Dahua DH-IPC-EBW8842-AS camera now supports dewarped/immersive views, improving image usability and situational awareness for this model.
Add dewarp calibration for Axis M4328-P	Added fisheye calibration XML for the Axis M4328-P so it can be selected directly and provide properly dewarped views.

Bug Fixes

Description
Resolved an issue where H.264/H.265 streams could drop key frames when configuration NAL units were sent. Streams now remain stable and smooth when configuration changes occur.
Device Pack now appears as a single, consistent entry in Windows Add/Remove Programs (Apps & Features), making it easier to manage installations and upgrades.

Release 3.11.2 (March 2026)

This release includes improvements and fixes from previous private releases.

Fixes

Description	
Speco O4P25X3 Positioning.	Ignores Camera Response as absolute camera and force driver to use Retlive Positioning for this device only.
Speco O4P25X3 Auto-Detection.	Added workaround to add this device ONVIF Auto-Detection.
Speco O4P25X3 Auto-Detection.	Added support for Preset handling of this device to ensure correct usage of Presets when updating or adding new Presets.
Siquira S-64 E v2 Support	Added support for Siquira S-64 E v2 support including Edge Storage.

Legal information

Copyright © 2026 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.