



From

BT-SC/ETP-MKP

Product Management

Nuremberg

02.05.2022

Release Letter

Product:	<i>Bosch Forensic Search Agent for Milestone XProtect</i>
Version:	<i>1.2.30</i>

This letter contains latest information about the above-mentioned software.

1. General

The Bosch Forensic Search Agent enables Operators in Milestone's XProtect Smart Client to run Bosch forensic searches. The functionality is integrated into Milestone's Centralized search and allows to search for events even if they were not initially configured.

2. Features

The following features are available in "Search" mode:

- Search for retrospectively configured analytics events in Milestone-recorded metadata.

3. Changes

Version: 1.2.30

- Solves an issue with the version info being displayed in the Windows system settings.
- Solves an issue with XProtect 2022R1
- Improved performance in retrieving thumbnails

Version: 1.2.21

- Solves an issue when switching views, while a search was ongoing.



From

BT-SC/ETP-MKP

Product Management

Nuremberg

02.05.2022

Version: 1.1.11

- Solves an issue with Forensic Search Filter window positioning on certain systems.

Version: 1.0.108

- Solves an issue with **ONVIF Extended** Metadata streaming format.

Version: 1.0.91

- Solves an issue with the filter display in Milestone XProtect 2020R1.
- Improves functionality with Bosch Camera Firmware 7.60.
- Adds the possibility to use Flow and Motion+ searches.

Version: 1.0.83

- Solves an issue where search scope (search time) filters were not applied correctly in some scenarios.
- Solves an issue with storing and loading a search setup in the Smart Client search tab.

4. Restrictions, known issues

- Scaling of the search configuration works best with a Windows Display Scaling setting of 100%.

5. System Requirements

Minimum System Requirements	Description
Operating System	Windows 10, Windows Server 2016, Windows Server 2019
.NET-Framework	Version 4.7.2 or above
Milestone VMS	XProtect 2020R1 Expert or Corporate with Device Pack 10.5 or above
Workstation	As defined by Milestone