

From		Nuremberg
BT-VS/PRM-SBP	Product Management	13.01.2025

## Release Letter

Product:	<b><i>Bosch Project Assistant Import Plug-in for Milestone XProtect</i></b>
Version:	<b><i>1.0.0</i></b>

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

### 1 General

For swift import and project setup of pre-commissioned Bosch cameras.

### 2 Features

The following features are available under the Project Assistant node in the Milestone XProtect Management Client:

- Import cameras into XProtect from a Project Assistant export file
- Assign cameras to different recording servers
- Make use of the camera's geo location defined in the Project Assistant export file

### Versions

Additional information can be found in the Bosch Knowledge Base

([https://community.boschsecurity.com/t5/Security-Video/tkb-p/bt\\_community-tkb-video/label-name/genetec/sort-string/topicPublishDate?labels=milestone\\_ps](https://community.boschsecurity.com/t5/Security-Video/tkb-p/bt_community-tkb-video/label-name/genetec/sort-string/topicPublishDate?labels=milestone_ps)).

- 1.0.0: Initial release

From  
BT-VS/PRM-SBP

Product Management

Nuremberg  
13.01.2025

### 3 Restrictions, known issues

- In certain scenarios it may be possible that the Bosch Project Assistant Importer Plug-in and the Bosch AI Alarm Verification Plug-in are incompatible and can't be installed in parallel.

From BT-VS/PRM-SBP	Product Management	Nuremberg 13.01.2025
-----------------------	--------------------	-------------------------

## 4 System Requirements

Minimum System Requirements	Description
<b>Operating System</b>	<ul style="list-style-type: none"><li>• Windows 11</li></ul>
<b>Milestone XProtect</b>	<ul style="list-style-type: none"><li>• XProtect 2024R1 and above</li></ul>
<b>Project Assistant</b>	<ul style="list-style-type: none"><li>• Exported project file from Project Assistant version 2.5</li></ul>



From  
BT-VS/PRM-SBP

Product Management

Nuremberg  
13.01.2025

### General disclaimer

This software is not designed, intended, or authorized for use in any type of system or application in which the failure of the software could lead to a risk to health and safety. The user is responsible to verify that the software and its specified functionalities are suitable for the intended application, in particular with respect to accuracy, safety and security.