

Import AXIS Site Designer Configuration in to AXIS Camera Station

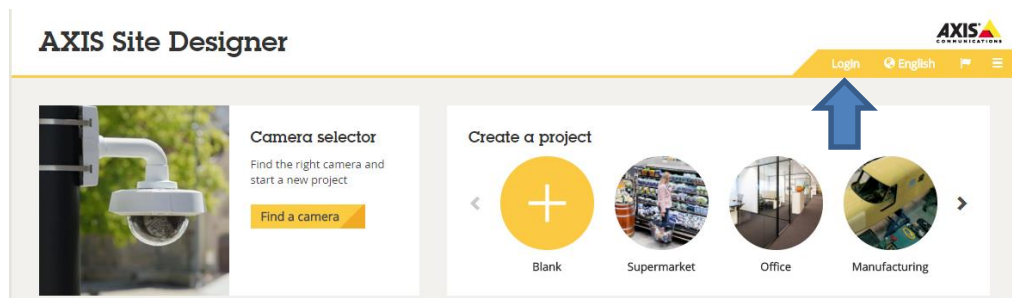
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Rev: 1.2

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- 1** Please note that AXIS does not take any responsibility for how this configuration may affect your system. If the modification fails or if you get other unexpected results, you may have to restore the factory default settings as described in the User's manual.

Introduction

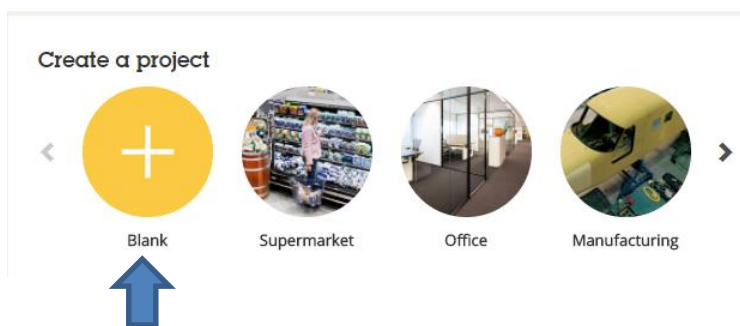
This document covers the importation of an Axis camera into AXIS Camera Station via a AXIS Site Designer access code and/or file. Tested on AXIS Camera Station 5.14.003 and Windows 10 Enterprise with an Axis M1025 FW 5.50.5.10

Step 1 Log into AXIS Site Designer



You will need a MyAxis account to generate an access code.

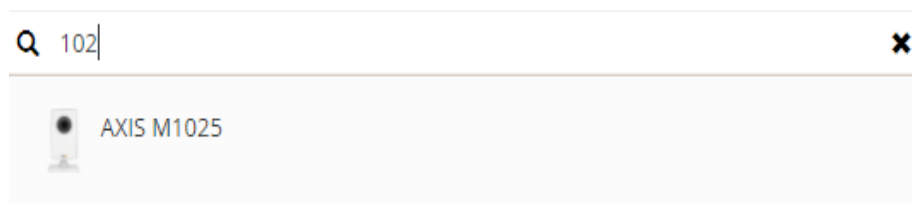
Step 2 Create a project



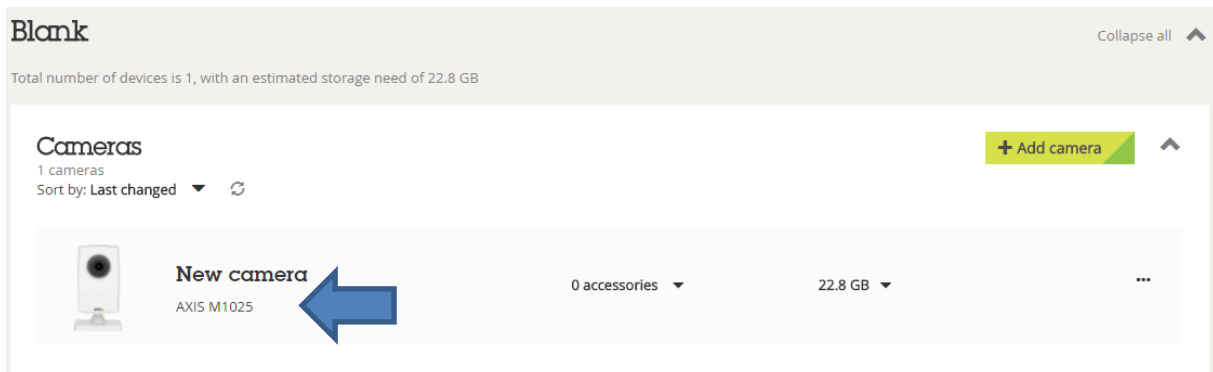
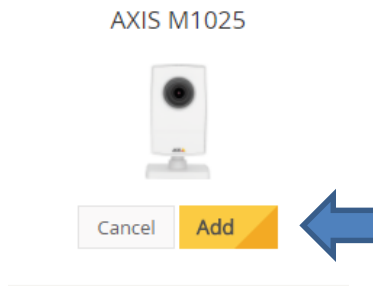
We selected "Blank"

Step 3 Adding camera.

You can choose Advanced Filters to narrow your search for camera model or you can search for a specific model using the search feature. We chose the search tool

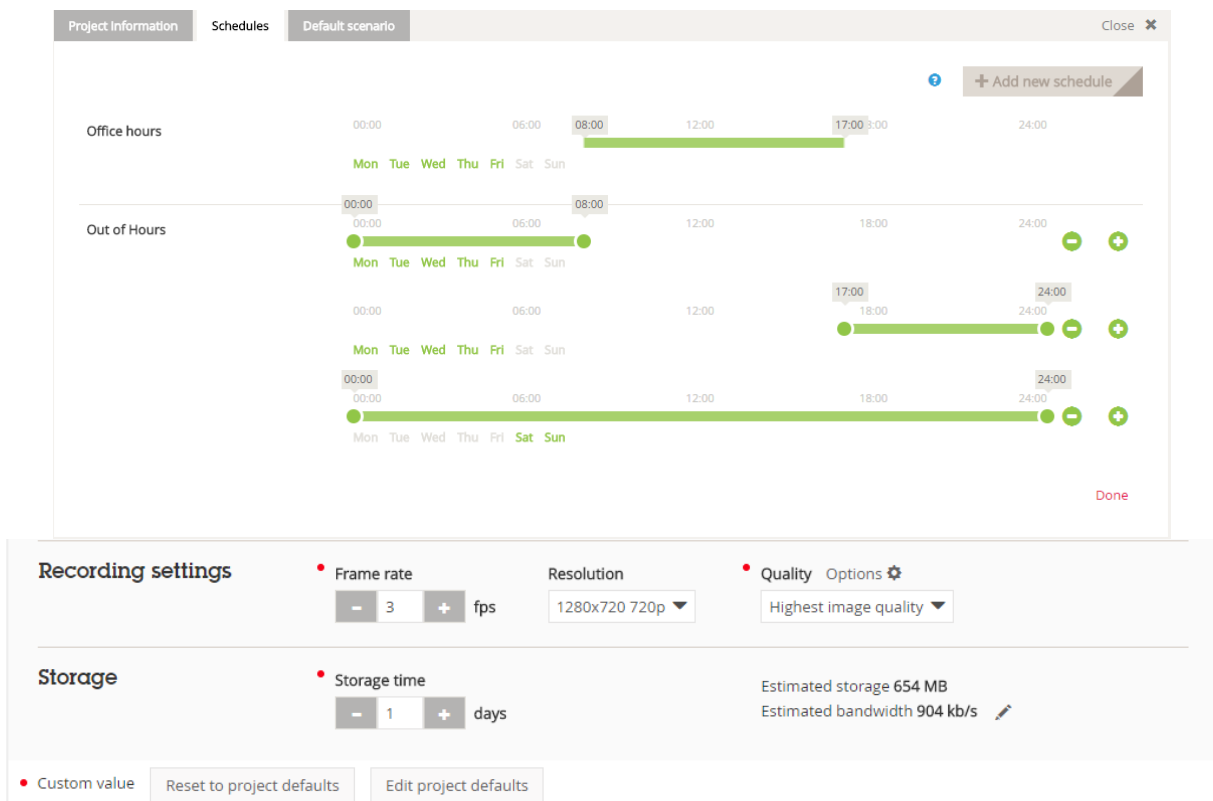


Once you have chosen your camera click ADD



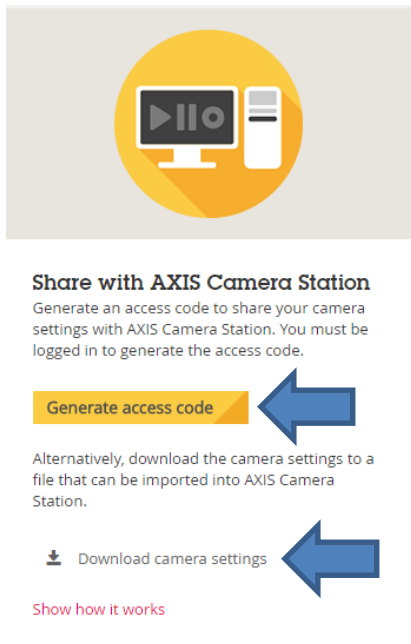
Step 4 Customise the settings.

In this example we created some schedules for our recordings. Office hours will be continuous, out of hours Motion Detection.



We will check these values once the project has been imported into AXIS Camera Station.

Step 5 Two options – Generate an access code or download camera settings.

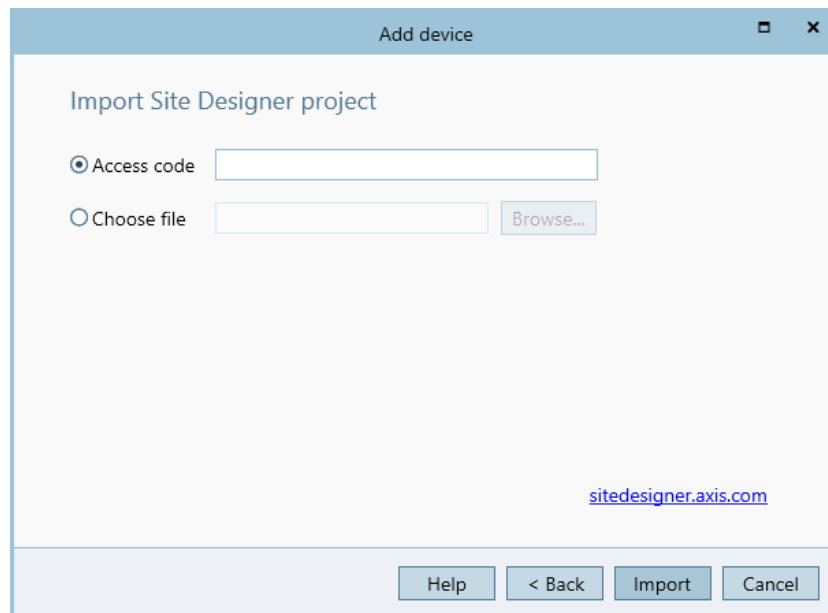


Generate Access Code - Saves a snapshot of your project online. Enter the access code into AXIS Camera Station to import the camera settings. Requires MyAxis login and access to the internet.

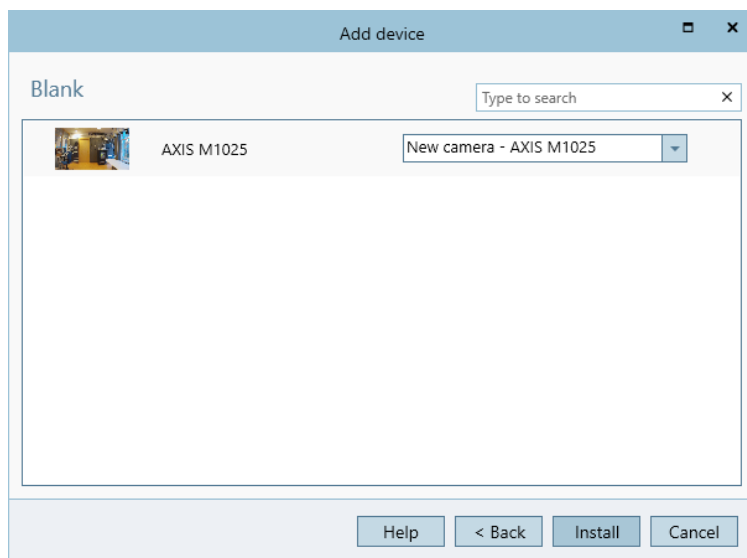
Download camera settings – Download the settings to a file. Ideal if AXIS Camera Station server does not have internet access. Import the file into AXIS Camera Station.

Step 6 Bringing it together in AXIS Camera Station

Locate the camera in AXIS Camera Station and click ADD. In the Add Device dialogue box you are offered two options – Quick Configuration and Site Designer configuration. Choose Site Designer option and click Next.



Choosing either Access Code or Choose file option you are presented with the following screen if everything has worked correctly. Click Install.



The import will automatically match configuration for a specific model based on the AXIS Site Designer configuration and the models added in AXIS Camera Station. If there are multiple configurations for one model, you have to select it manually from the drop-down menu.

Check if the correct settings were imported.

<p>Motion detection</p> <p><input checked="" type="checkbox"/> Enabled</p> <p>Video settings</p> <p>Profile: Medium (H.264, 1280x720, 3 fps)</p> <p>Prebuffer: 3 <input type="range"/> seconds</p> <p>Postbuffer: 5 <input type="range"/> seconds</p> <p><input type="checkbox"/> Raise alarm</p> <p>Schedule setting</p> <p><input type="radio"/> Always</p> <p><input checked="" type="radio"/> Custom schedule:</p> <p>Out of hours <input type="button" value="Edit..."/> <input type="button" value="New..."/></p>	<p>Continuous</p> <p><input checked="" type="checkbox"/> Enabled</p> <p>Video settings</p> <p>Profile: Medium (H.264, 1280x720, 3 fps)</p> <p>Schedule setting</p> <p><input type="radio"/> Always</p> <p><input checked="" type="radio"/> Custom schedule:</p> <p>Office hours <input type="button" value="Edit..."/> <input type="button" value="New..."/></p>
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Values are the same that were input into the AXIS Site Designer.