

# Ensure sharp images in rainy weather



### Step-by-step:

### Ensure sharp images in rainy weather

AXIS Optimizer operator controls allow admin roles and approved operators to access an Axis camera's specific features directly from Smart Client. For dome and positional cameras, the extended features speed dry and wiper (respectively) help ensure sharp images are delivered under rainy weather or wet environments.

### Requirements

Install your choice of:

- Milestone XProtect Corporate 2019
  R3 or later
- Milestone XProtect Expert 2019
  R3 or later
- Install the latest version of AXIS
  Optimizer on the Management Client
- Axis devices with firmware version 7.10,
  7.40, or later (versions 7.20 and 7.30 don't support operator controls)

### Use speed dry to shake off the dome and lens\*

For Axis dome cameras, the speed dry function enables the dome to shake itself off when it becomes wet. This helps produce sharp images even in rainy weather.

- 1. In Smart Client, select a camera view
- 2. Click the operator controls symbol in the Smart Client menu bar and go to PTZ → SpeedDry
- \* Note: The speed dry function is only available in AXIS Q61 series cameras

### Use wipers\*\*

For Axis positioning cameras, the wiper function removes excess water and rain from the lens to help produce sharp images.

- 1. In Smart Client, select a camera view.
- 2. Click the water drop symbol in the Smart Client menu bar

### Support to get you started

Watch AXIS Optimizer how to videos
See online user manual
Download more how to guides
Read AXIS Optimizer getting started guide

Step-by-step workflows for specific jobs-to-be-done may change over time. Please refer to the <u>online user manual</u> for the latest descriptions

<sup>\*\*</sup> Note: The wiper function is only available in AXIS Q86 series cameras

## Save time and gain direct access to all device features

Many Axis cameras have built-in camera-specific features that enable unique, full capabilities and value such as speed dry, wiper, WDR, EIS, IR, or privacy masking. Without AXIS Optimizer, operators must access each device individually to enable, adjust, and use these features. As most operators do not have the right to change device features and settings, they need support from admin roles. Again, more devices mean more time spent managing these features.

### How AXIS Optimizer solves this problem

AXIS Optimizer operator controls allow admin roles and approved operators to get the most value out of their Axis devices by accessing its specific features directly from Smart Client. Once installed, AXIS Optimizer asks connected cameras for all their features. The camera responds with a list of preinstalled operator controls and at the same time, makes these features available directly in the smart client. Which features you gain access to depends on which cameras you have in your system. In addition to preinstalled operator controls, you can create your own custom operator controls. And admin roles can configure which individual operators can access and use specific operator controls.



### **About AXIS Optimizer for Milestone XProtect**

AXIS Optimizer is a suite of integrations that optimizes the performance of Axis devices in Milestone XProtect. It ensures all users save considerable time and effort while getting the most out of their Axis and Milestone system. Continuously updated to cover new Axis offerings, it's available for free as a one-time installer on axis.com.

### **About Axis Communications**

Axis enables a smarter and safer world by creating solutions for improving security and business performance. As a network technology company and industry leader, Axis offers solutions in video surveillance, access control, intercom, and audio systems. They are enhanced by intelligent analytics applications and supported by high-quality training.

Axis has around 4,000 dedicated employees in over 50 countries and collaborates with technology and system integration partners worldwide to deliver customer solutions. Axis was founded in 1984, and the headquarters are in Lund, Sweden.

