

# DISPLAY THIRD-PARTY DATA IN VIDEO



## What is CamScripter App

The CamScripter App is a unique application that allows you to run micro-apps directly on an AXIS IP camera. You can choose from our example presets or create your own .js tailor-made micro-apps.

## How CamScripter works

CamScripter App is an application running inside an AXIS network camera. In combination with the CamOverlay App, it allows you to embed any data from any sources into your video stream.



### FEATURES

A communication script bridge between the camera and other systems, making it possible e.g. to insert 3rd party data into the image or send data from the camera directly to a certain system.

### SPECIFICATIONS

The app is a JavaScript interpreter that can be used to send various data into and out of the camera, process that data and automate different tasks.

### SOLUTION

For industry, security, and other segments where it is necessary to display certain information directly in the image that cannot be altered. In cooperation with the CamOverlay App, it is possible to display data from 3rd party systems directly into the image, or data that will be created by script based on a certain input. It is for anyone who needs more than what the CamOverlay App's integrated services offer, i.e. anyone who wants to insert visualized data from their systems into the image and does not want to use a computer to create the graphics. Not only is the CamScripter App capable of creating graphics for CamOverlay App, it can also handle a number of automation tasks that the built-in event logic in AXIS cameras can not. As mentioned above, there is no need to use a computer for this automation.

For security or tourism industries where streams can be made more attractive by adding data from other systems (e.g. heat sensors, customer counter, etc.). In cooperation with the CamOverlay App, this data can be displayed in the image and, using the CamStreamApp, it can be streamed online via platforms such as YouTube, Facebook, etc.

### DIFFICULTY

ADVANCED  
- Can be handled by an IT technician, programmer, or system integrator

## Successful integrations and our GitHub public examples

Information from AXIS A1001 Network Door Controller displayed in the picture of a camera, timekeeper for laboratory controlled via API, live scoreboard for squash arena, automatic start/stop of streaming to YouTube based on browser request, scale in video and others.

### Key features

API data | XML data | RSS data | digital sensor values | social media integration | scripting, CMS/ERP integrations | scripting for CamStreamApp API commands and virtually and application possible using .js. Visit [www.camstreamer.com](http://www.camstreamer.com)

One-time payment for life-time license with 1 year of support

**\$299** or **269 €**

**START YOUR FREE 30-DAY TRIAL**

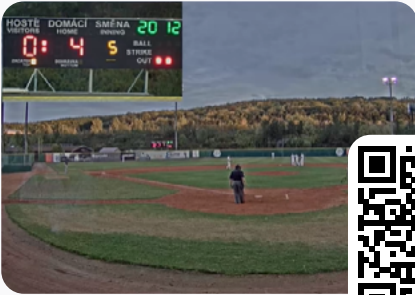
# DISPLAY THIRD-PARTY DATA IN VIDEO



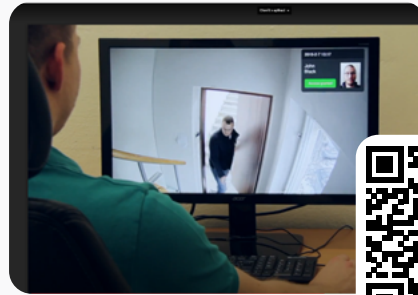
## Learn more about our APPS IN ACTION

### USE CASE

#### [Integrating iScoreSports into a live sport event stream](#)



#### [Integration with AXIS A1001 Network Door Controller](#)



### LIVE GALLERY

#### [Livestream am Fähranleger Schlüttsiel, Nordfriesland](#)



## How can you CONTACT US?



DO NOT HESITATE TO CONTACT US, IN CASE OF ANY QUESTIONS!

[sales@camstreamer.com](mailto:sales@camstreamer.com)

[support@camstreamer.com](mailto:support@camstreamer.com)