

Integrate data from external data sources



CONNECT EXTERNAL DEVICES

FETCH DATA

DISPLAY DATA IN VIDEO

SEND DATA TO VMS

AUTOMATED WORKFLOWS

 CAMSTREAMER

CAMSCRIPTER APP

How does CamScripter App work?

INPUTS:

Various examples:



Barcode reader (USB)



Temperature sensor (USB)



Digital scale
(RS-232 with IP converter)



Money counter
(IP device)

PROCESSING:



Axis camera
with CamScripter App and CamOverlay App on board for external IP devices



AXIS D3110
with CamScripter App for external USB and IP devices

OUTPUTS:



Video feed with embedded data



Events, Metadata, Bookmarks



Images and/or video clips uploaded to:



Data readings and incidents logs



Alert signaling connected to I/O ports



CamScripter App is a unique application that **allows you to run micro apps directly on an Axis IP camera** and integrate data from external data source.



Works great along **Axis Events** in situations where using Axis Events only isn't enough. You can choose from presets or tailor-made micro apps.



In combination with the CamOverlay App, it allows you to **embed any data** from any sources into your video **as a graphic** overlay.



Everything is controlled through a clear **user interface**. Each integration has its own specific UI for configuration. Well-arranged interface contains only elements relating to your particular integration.



Learn more
at CamStreamer.com