

# **FLUSSONIC AGENT**

of Linux-based IP cameras

#### **Common IP camera problems:**

- No plug-n-play
- Easy to hack
- No encryption
- Unstable video delivery, corrupted images

#### Flussonic Agent takes care of these problems.



### Flussonic Agent is a camera software that extends default capabilities



## PLUG-N-PLAY MODE

Plug-n-play. You no longer need to keep a record of IP-addresses, configure VPN, set up port port forwarding or rely on network settings. Flussonic Agent connects to a server directly and transmits video without loss.

**Camera authentication.** Flussonic Agent obtains camera IDs (serial numbers, MAC addresses, etc.) to let you further customize the camera and assign it to end users.





# SECURITY

Any modern IP-camera connected to the Internet is vulnerable to hijacks and viruses. In 2017 more than 560,000 devices got the Mirai bot (virus). All sorts of devices: noname and branded cameras revealed controls to intruders.

### Typical security issues include:

1) Using the default login and password

2) Providing Internet access to a camera

#### **Flussonic Agent:**

- 1) Doesn't require access to a camera via the Internet
- 2) Lets you isolate a camera from any network
- 3) Creates logins and passwords automatically



## ---- ENCRYPTION

- RTSP-stream is not encrypted on most IP cameras.
- Login and password is sent as plain text.
- Camera screenshots are not encrypted.

Flussonic Agent sends all data via a TLS-encrypted channel: video stream, screenshots, credentials, and control commands.

ted on most IP cameras. t as plain text. ot encrypted.





5

# **VIDEO DELIVERY**

Most IP cameras work very poorly in large networks.

- Interrupted stream
- Green stripes and other performance lags

#### Flussonic Agent takes care of all these problems.



• Corrupted video frames (missing blocks, stuck fragments)





# flussonic AGENT

# +1 (778) 716-2080 support@flussonic.com

flussonic.com





### ver. 2021/08