



PIXALARM COUNT

COUNTING AND DETECTION SERVER

COUNT AND DETECT

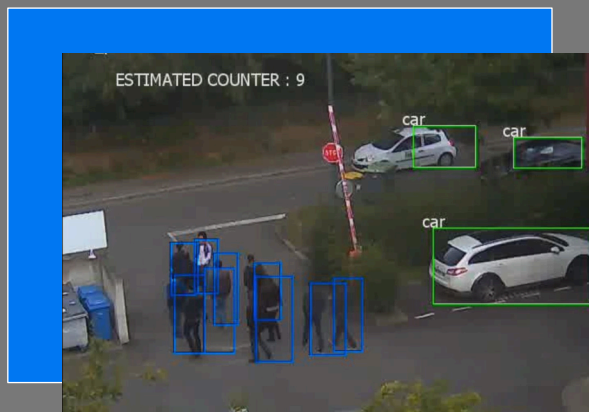
PixAlarm-Count is a counting and detection server for indoors or outdoors installation. Using InPixal's deep-learning algorithms, it provides a reliable real-time metering with very high robustness against existing cameras.

PixAlarm-Count allows your operator to get the most of it of your cameras.

ONE PRODUCT, MANY FUNCTIONS

FEATURES:

- Human/vehicles counting
- View all connected cameras simultaneously
- Communication of counting values to external servers
- Streaming videos of alarms
- Interact with other equipment via dry contact: sirens, lighting, IP equipment, Modbus ...
- Plan actions: camera movement, heating system, start-up/stop of alarm lifts, ...



Third Party integration



User friendly interface



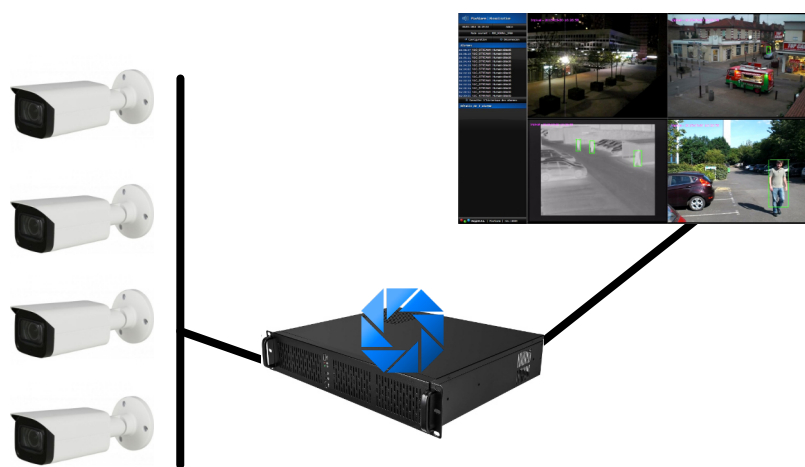
Real-time algorithm



PIXALARM COUNT

COUNTING AND DETECTION SERVER

Server	PixAlarm : short 2U rackable server or rugged server
	Input : camera IP, PAL, or HD-SDI
	Output : RTSP/RTP Control/Command : ASIO/EDNA, ONVIF, PELCO-D
	1 year of free support and 3 years guarantee included
Dimensions	227 x 261 x 76 mm or 227 x 261 x 106 mm for SDI versions
Features System	Unlimited On-board dry-contacts modules
	2 x Ethernet 1Gb interface on all products, RS-232 / RS-422 / RS-485
	Embedded Linux OS from INPIXAL, enhanced SW security against external attacks



**ONVIF camera
auto-detection**



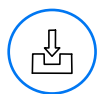
**Camera & Detection
geolocation**



Notifications



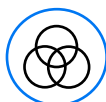
**Real-time live
viewing**



**Events local
recording**



Events log



**All in one
server**



Interoperability



**Intuitive
Interface**



**Video
management**

SALES CONTACT:

INPIXAL - Immeuble «Antipolis 2»

6B rue du Pâtis Tatelin, 35700 Rennes

Email : contact@inpixal.com / Tel : +33 (0)9 72 46 40 38

www.inpixal.com

