



PIXALARM ENHANCE

IMAGE ENHANCEMENT AND STABILIZATION

REAL-TIME VIDEO ENHANCEMENTS

PixAlarm-Enhance performs advanced video stabilization, super-resolution and enhancement, for all your installed cameras. Thanks to InPixal algorithms, it ensures reliable and efficient processing in real-time, even in bad conditions (wind, luminosity changes, wind, snow, ...)

PixAlarm-Enhance can be connected to any
IP, analog or HD-SDI cameras.

ONE PRODUCT, MANY FUNCTIONS

FEATURES :

- Super resolution enhancement
- Smog removal
- Snow/rain mitigation
- Noise reduction
- Edge/contrast enhancement
- High-end stabilization, with advanced settings
- RTSP output streaming



Third Party integration



User friendly interface



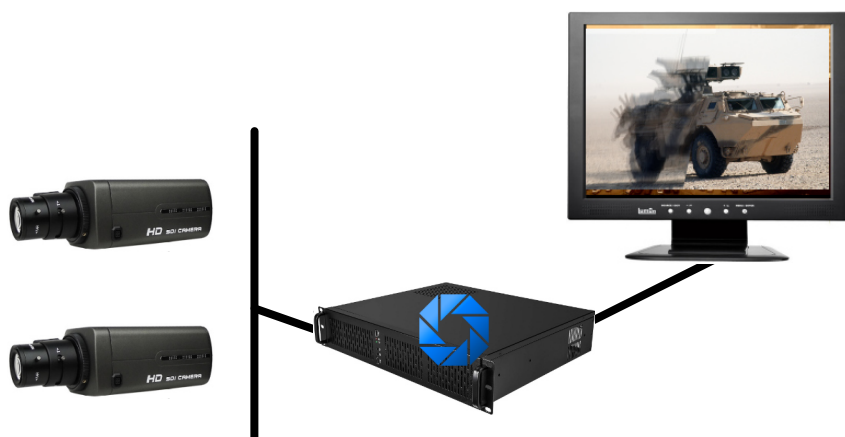
Real-time algorithm



PIXALARM ENHANCE

IMAGE ENHANCEMENT AND STABILIZATION

Server	PixAlarm : rugged/fanless server, VDC 9-48V, -20°C/+70°C
	Inputs : RTSP/RTP/UDP or 1 x HD SDI or 2 x HD-SDI, max resolution: 1920x1080 30fps
	Outputs: RTP/RTSP or 1 x HD-SDI or 2 x HD-SDI
	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
System features	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



Video stabilizer



Full IP configuration



Video enhancement



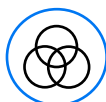
24/24 recording



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

