

# PURE

**2 AÑOS**  
de asistencia  
**GRATUITOS**

Esencial, simple y eficaz: **Pure** es el software perfecto para monitorear sitios o infraestructuras de tamaño pequeño. Gracias a su interfaz clara e intuitiva es posible gestionar hasta 20 cámaras en modo mono-servidor.

Con su capacidad de controlar cámaras PTZ y codificadores, Pure convierte las viejas instalaciones analógicas a sistemas digitales e innovadores, accesibles por medio de nuestro Cliente, tanto con el ordenador como con el navegador en dispositivos móviles.



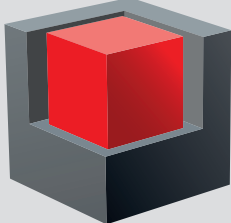
Ideal para sitios o  
infraestructuras  
de tamaño pequeño



Se pueden gestionar  
hasta 20 cámaras  
en modo mono-server



Accesible en cualquier  
lugar con ordenadores  
y dispositivos móviles



# PURE

## CARACTERÍSTICAS PRINCIPALES

### Pure Analytics

Pure incluye herramientas de análisis video para la detección de movimiento: la solución perfecta para vigilar sobre tiendas y residencias que necesitan un medio inteligente y eficaz para proteger la seguridad de empleados y habitantes.

### Gestión

La gestión del software puede ser local o remota con todos los ordenadores y dispositivos móviles empleando nuestro cliente OMNIA.

### Almacenamiento de videos

El soporte de almacenamiento permite descargar archivos en dispositivos locales. El watermarking (marca de agua digital) da garantía de la originalidad y la imposibilidad del manipular las imágenes.

### Perfiles de Usuarios

Se pueden activar tres perfiles según las competencias (Administrator, Power User, User).

### Opcionales

Arteco Everywhere.



## REQUISITOS DE SISTEMA

### Hardware

#### MINIMUM REQUIREMENTS

CPU Desktop: Intel® Core i3® 7th generation o superior
CPU Server: Intel® Xeon® Bronze series o superior
RAM: 8 GB o superior
LAN: 1x Gigabit Ethernet Network Interface Card

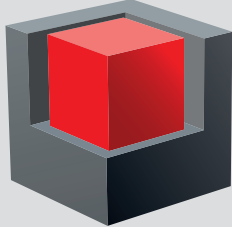
#### SUGGESTED REQUIREMENTS

CPU Desktop: Intel® Core i5® 9th generation o superior
CPU Server: Intel® Xeon® Silver series o superior
RAM: 16 GB o superior
LAN: 1x Gigabit Ethernet Network Interface Card

### 64 bit OS Compatibility

Windows 11  
Windows 10 Pro or Enterprise  
Windows Server 2016  
Windows Server 2019 (including Essentials version)  
Windows Server 2022





**PURE**

# COMPARACIÓN DEL SOFTWARE

	● standard	○ optional	– not available	Pure	eMotion	Active	Extreme
License Mix				–	○	○	○
Max Number of supported cameras per server				20	unlimited	unlimited	unlimited
Max Number of supported servers				1	3	unlimited	unlimited
Max Number of simultaneous connections (client, mobile, web)				5	unlimited	unlimited	unlimited
Max Number of users				unlimited	unlimited	unlimited	unlimited
Authentication with Microsoft Active Directory	●			●	●	●	●
Manage via Omnia Web client	●			●	●	●	●
PTZ Control (incl. presets&sequences)	●			●	●	●	●
Multi Camera Playback (simultaneous playback of more than one camera)	●			●	●	●	●
Instant Replay	●			●	●	●	●
Event Notification	●			●	●	●	●
Event Search	●			●	●	●	●
Substream Support (Live&Recording)	●			●	●	●	●
Audio IN (audio in support Live&Rec, Axis + Onvif)	●			●	●	●	●
Virtualization (upon request)	●			●	●	●	●
Streaming Recoder (hardware decoder @low-res)	–			●	●	●	●
Web Device (embedded browser)	–			●	●	●	●
External I/O + Input External State (receive and send HTTP/CGI scripts)	–			●	●	●	●
Record to network storage (NAS, SAN...)	–			●	●	●	●
Privacy Mask (blurred image, removable from recorded video by admin user)	–			●	●	●	●
Maps Supervisor	–			●	●	●	●
Customization of user right to access specific cameras (Camera Selection)	–			●	●	●	●
Customization of user role rights (User Policies)	–			●	●	●	●
RTSP Streaming Output (recoding and sending of video streams from the VMS to third parties)	–			–	●	●	●
Edge Storage	–			–	–	●	●
Audio IN/OUT (Live&Rec audio in and out management, available for ONVIF devices only)	–			–	–	●	●
Videowall	–			○	○	○	●
Server Failover (Server Redundancy)	–			–	–	○	●
Storage Failover (min 2 disks required; in case of disk failure, the system redirect recordings on a pre-configured disk portion, SPARE)	–			–	–	–	●
Auxiliary Path (simultaneous recording on 2 storage paths)	–			–	–	–	●
<hr/>							
Analytics	Motion Detection Pure (on/off)			●	●	●	●
	Motion Detection eMotion (Basic filters)			–	●	●	●
	Smart Search			–	●	●	●
	Motion Detection Active (Advanced filters)			–	–	●	●
<hr/>							
Plug In	Arteco Everywhere Integration			●	●	●	●
	VCA light			–	–	○	○
	VCA with smart search			–	–	–	○
	LPR Server			–	○	○	○
	LPR - Support for LPR native cameras (Tattile, Seleia,...)			–	○	○	○
	LPR - Support for Hikvision LPR and Targa System cameras (requires Arteco Gateway)			–	○	○	○
	LPR - Hanwha Wisenet App (also available as stand alone)			–	○	○	○
	Open Connector			–	●	●	●
	Security Connector			–	○	○	○
	Access Control Connector			–	○	○	○