

# Ksenos Prime

Ksenos Prime introduces the easiest user interface and lightning fast timeline together with the most powerful search tools



Ksenos Touch is an optional feature for all Ksenos models.

## TECHNICAL SPECIFICATIONS

FRAME RATE - ANALOG	PAL: 100 / 400 NTSC: 120 / 480
RESOLUTION - ANALOG	CIF: 352 × 288 (PAL) 352 × 240 (NTSC) 2CIF: 720 × 288 (PAL) 720 × 240 (NTSC) D1: 720 × 576 (PAL) 720 × 480 (NTSC)
RESOLUTION - IP CAMERAS	Unlimited (depends on the cameras)
COMPRESSION - ANALOG	MPEG-4 or MJPEG
COMPRESSION - IP CAMERAS	H.264, MPEG-4, MJPEG
GENERAL IP CAMERA SUPPORTS	ONVIF cameras, RTSP streaming
PTZ PROTOCOLS (RS485)	Pelco P/D
PTZ SUPPORTED IP CAMERAS	Sony, Panasonic, Axis, Hunt, ONVIF
OPERATING SYSTEM	Linux, Windows or Mac OS X*
CLIENT OPERATING SYSTEM	Linux, Windows or Mac OS X

\* Mac OS X only supported in IP models and client.  
Ksenos supports hundreds of cameras with multiple Ksenos servers.

KSENOS MODEL	IP INPUTS*	ANALOG INPUTS*	DIGITAL INPUTS and OUTPUTS	ANALOG FPS	OPERATING SYSTEM	ANPR	TOUCH SCREEN
PRIME IP-8	8	N/A	YES	N/A	Windows, Linux, Mac OS X	OPTIONAL	OPTIONAL
PRIME IP-16	16	N/A	YES	N/A	Windows, Linux, Mac OS X	OPTIONAL	OPTIONAL
PRIME IP-24	24	N/A	YES	N/A	Windows, Linux, Mac OS X	OPTIONAL	OPTIONAL
PRIME IP-32	32	N/A	YES	N/A	Windows, Linux, Mac OS X	OPTIONAL	OPTIONAL
PRIME HYBRID 100-16	16	16	YES	100	Windows, Linux	OPTIONAL	OPTIONAL
PRIME HYBRID 400-16	16	16	YES	400	Windows, Linux	OPTIONAL	OPTIONAL

\* Camera inputs per one Ksenos server