Xeoma technical data sheet

Xeoma is software for video surveillance and video cameras processing that can be installed on desktop machines, tablets and even smart phones. Also available work without installation.

Xeoma offers auto-detection of and support for almost any cameras – **IP**, **ONVIF**, **USB webcams**, **H.264**, **H.265**, **MJPEG**, **MPEG4**, **PTZ**, **WiFi** (up to 99.9% of cameras on the market supported).

Key features:

- intuitive interface and flexible workflow, easy even for beginners
- support for many cameras, automated search for cameras
- work on many operating systems
- rich set of functions (from continuous recording to Face Recognition)
- affordable prices
- resource usage optimization more cameras can be connected to a single server than in traditional systems

and many more. See our <u>List of Features</u> page

Minimum system requirements: Windows (Server 2000/2003/2008, XP SP2 – only x64*, XP SP3 – x32/x64*, Vista*, 7, 8, 10), Linux both with or without graphical interface (Ubuntu 10*, 11*, 12, 13, 14, Debian 6 Server, 7, openSUSE 12.1, Mint 12, CentOS 6** or higher, Red Hat Enterprise Linux 6 or higher), Linux ARM*, ArchLinux version 2015.06.01 or higher, Mac OS X (10.7* or higher), Android OS 2.3.3 or higher, iOS 5 or higher.

*Support for Windows XP, Windows Vista or lower, Ubuntu 11.10 or lower, 32-bit Mac OS, as well as for Raspberry Pi I device is discontinued in version 17.6.23 and up. Please make sure to upgrade to a more recent operating system by that time if you are planning to use future versions of Xeoma.

**Starting from version 17.7.31 Xeoma requires GLIBC_2.17 or higher so it is recommended that you use CentOS 7 or higher.

Supported languages: Main languages:

English, Spanish, Italian, Brazilian Portuguese, Chinese, French, German, Japanese, Hungarian, Polish and Russian.

Additional languages:

Dutch, Danish, Romanian, Turkish, Croatian, Finnish, Greek, Czech, Bulgarian, Ukrainian and Belorussian.