



Xeoma

Xeoma supports variety of popular IP, analog and USB cameras (H265, H264, MJPEG, MPEG-4, also ONVIF, PTZ and WiFi) — up to 3000 cameras per server! Xeoma works on various operating systems such as Windows, Linux, Mac OS X, Android and iOS. Cameras can be viewed remotely from different smartphones, tablets and computers. The number of servers is not limited.

Modular structure

A key feature of the program is its unique modular structure. The modules can be interconnected like elements of the puzzle. Combinations of modules are used to create the most flexible video security system. The program has a completely new visual interface and flexible settings that allow you to build a surveillance system in **just a few minutes!**



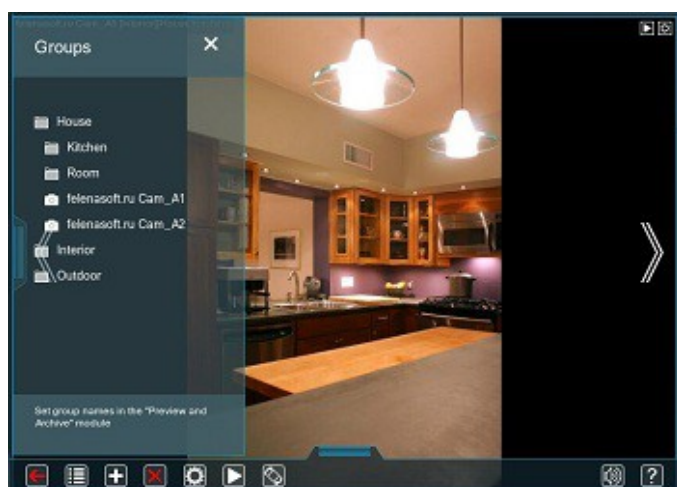
Motion detector

Intelligent motion detector is equipped with visualization of movement that will help you to detect the motion in a given area. “The anti false alarms” function will help you to avoid or minimize the chance of false alarms in Motion detector module. Configure Xeoma and receive instant popup-notification, emails or SMS as soon as motion is detected.

Handy Archive navigation

Xeoma's Archive is equipped with a loop recording function. All recordings from the camera(s) will be stored in a default user catalog, unless you set another path. Recordings can be watched in online and offline mode.

For easy navigation in the archive use a calendar. You can choose date and time for quick jump. The **search motion function** will help you to find the event in the needed area. Archive start position allows to set what part the archive will be opened at when you enter it next time. **Export** allows to save a certain extract from the archive in the format of your choice (AVI, VP8, VP9, MPEG4, MP4, WMV, JPEG, MJPEG).



Organize your system

In Xeoma you can create user profiles with specific access rights and permissions. You can enable or disable preview, PTZ and other controls for different users.

Organize your video security system with the help of device list or layouts. Divide cameras into groups (office/home/countryhouse) and connect to multiple servers simultaneously.

Xeoma Cloud Video Surveillance (VSaaS)

Xeoma Cloud will allow you to connect your cameras to our cloud video server. You don't need to buy fancy video surveillance equipment or have a computer running 24/7. Just a **camera and Internet connection is what is required.**

Xeoma Pro

Xeoma Pro now offers you an incredible opportunity to have **your own cloud video surveillance server** and offer it to your clients. And with our free rebranding tool you can provide this service under the name