

Axxon Next 3.0.1 Release Notes

Main changes

The main changes in *Axxon Next 3.0.1*:

1. Web-client operation stability is improved.
2. New version of Drivers Pack 3.2.13.

Configuring computers to run Axxon Next

While installing the *Axxon Next 3.0.1* one should remember that the following requirements are demanded of computer settings with this software:

Note! Requirements are caused by architectural features of NGP platform, on the basis of which the system is realized, and consequently it is not a fail in the software operation.

Requirements realization is performed in full by the user. Assistance in solving the problem concerning these requirements is not provided by AxxonSoft technical support service.

1. The following minimal requirements for OpenGL are to be fulfilled to work with *Axxon Next 3.0.1*:
 - version 1.3;
 - availability of **ARB_vertex_program** resolution (availability of resolutions and OpenGL version can be checked by *OpenGL Extension Viewer* program - [download](#)).
2. TCP ports, dynamically specified by OS, are used while connecting the server-client.
3. Synchronize the time among all the networked computers.
4. When using *NOD32* antivirus, it is strongly recommended to either disable the *Web Access Protection* service or add the IP addresses of IP devices to the list of exceptions for antivirus scans.
5. Enable remote access to the computer using NetBiosName.
6. Length of the computer NetBiosName cannot exceed 15 symbols.
7. Use only Latin characters, Arabic numerals and the minus sign ("-") to name your computer.
8. Never change the computer name after you have installed the system.

Updating the previous versions

While updating the previous versions to the *Axxon Next 3.0.1* one should consider the following features:

1. Re-create cameras in the system while updating the *Axxon Smart 2.0.4* version.
2. Delete the current demo-key using the product activation utility due to removing restrictions on the number of cameras in a demo mode and period for updating the previous versions which have been used in demo mode.