

DeskCamera 4.0 beta

What is new ?

Performance boost with Intel® Quick Sync and Nvidia NVENC

Up to 10 times faster h264 encoding on Intel® Quick Sync and Nvidia NVENC platforms starting from Windows 8.0 and above

60 FPS for windows screen streaming

New DeskCamera can stream windows screen with 60 fps rate on Windows 8.0 and above

3th party RTSP and HTTP streams can be attached to DeskCamera

External RTSP and HTTP (MJPEG/h264) streams could be connected to DeskCamera as custom media sources and get converted to ONVIF

ONVIF Motion events

DeskCamera 4.0 can be configured to generate ONVIF motion events for the PC keyboard and mouse activity

exacqVision VMS support

exacqVision VMS is now supported

Video and Audio settings configuration in DeskCamera window

The most wanted feature is now available with new DeskCamera. User can configure video and audio encoder parameters directly in DeskCamera user interface window. Configuring these parameters in VMS/NVR clients are also available as previously

More options for video overlay

User can configure timestamp, mouse and custom text to overlay in DeskCamera streams

AAC audio

Another feature we received many requests for. Now the new DeskCamera supports AAC audio encoding. User can switch between G711 u-law and ACC

Audio only streams

There is a new option to configure audio only streams. Very useful for the use-cases where only audio streaming is required and network bandwidth is limited