



Approved Third Party Devices for Cirrus

Part of the videoNEXT value proposition is openness. videoNEXT is proud of the partnerships with these companies, which support best-in-breed providers. The third-party cameras listed below are used with Cirrus. We are always adding new devices and solutions, so please check back for updates.

Cirrus software is accessed via a web browser from a Mac workstation or mobile device like an iPhone, iPad or iPod touch. Supported browsers include:

- Internet Explorer 8.0 or higher
- Google Chrome 6.0 or higher

videoNEXT software runs on a server. Supported server operating systems include:

- Apple OS X Snow Leopard 10.6 +

Below is a list of current videoNEXT approved and tested cameras, encoders/video servers as of November 2010:

- Axis Communications - all models (supported: MJPEG, H.264, MPEG-4, PTZ & motion)
- Arecont - all models (supported: MJPEG, H.264, MPEG-4)
- ACTi - TCM/TCD Series (supported: MJPEG, H.264, MPEG-4)
- Bosch VIP10/ VIP1000 (supported: MJPEG, PTZ)
- Cisco 2500, 2500W, 4000
- Dante Security - SpeedDome (Supported: MJPEG, H.264, PTZ)
- Grand Eye - Haolcam (Supported: MJPEG, PTZ)
- IQEye - Basic/Pro (Supported: MPEG, motion detection & sensor input for alerts)
- Lumenera - LE series (Supported: MJPEG, Megapixel)
- Mango DSP - Raven-M (video server)
- Panasonic - BB & WV series (Supported; MJPEG, MPEG-4, PTZ)
- Pelco - Spectra IV IP, Spectra mini-dome (Supported: MJPEG, MPEG-4, PTZ)
- Toshiba - IK-WB series (Supported: MJPEG)
- Samsung - SNC-5xx Series (Supported: MJPEG, MPEG-4)
- Sony - SNC, DF Series (Supported: MJPEG, H.264, MPEG-4, PTZ)
- UDP - NVC/NVE series (Supported: MJPEG, MPEG-4, H.264, PTZ)
- Verint - S19xx series (Supported: MJPEG, MPEG-4)
- Misc. USB-type web cams

Important Notes:

- Cirrus will support almost any type of camera PTZ with Axis-native loadable drivers. In addition, (through Axis "generic" driver and internal protocol implementation).
- Bosch camera PTZ works well through standard "Pelco" Cirrus driver when PTZ transport is set to "Bosch" to accommodate for Bosch's proprietary communications protocol.

If you do not see a particular camera that you need, please contact us via the support tab on www.cavu.me and let us know of your specific requirements. The process for integration of a third party camera or encoder can take up to 30-60 days and be determined for a fee.

Other devices or systems could take longer based on customer requirements or system limitations.

Global Leader in IP Video & Physical Security Information Management
3852 Dulles South Court, Suite I, Chantilly, Virginia 20151 USA
www.cavu.me | www.videonext.com