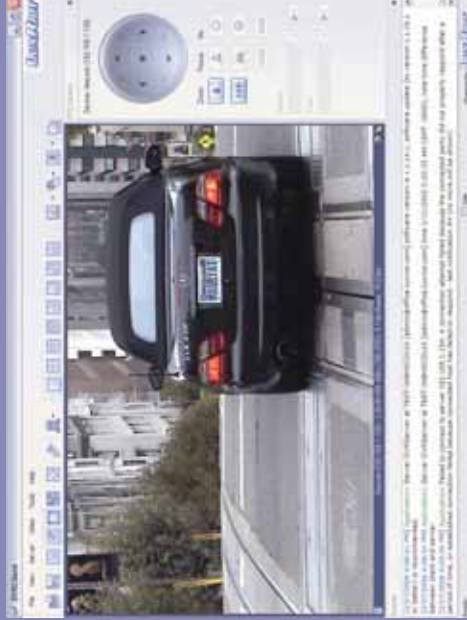


## // Standard Surveillance Features

- Continuous recording
- Multiple screen configuration options
- Motion Detection
- Remote connection
- Real-time playback



## // Why LuxRiot® is Better?

- **Efficient and effective support for the high resolution video streams** (up to 5 megapixel).
- **Intelligent remote video transmission** for better bandwidth control.
- **Multitude of Supported Hardware.**
- **Full range of editions** for all needs and budgets from Personal to Enterprise.
- **Shareware Version.** For the first time in the industry, fully functional, feature-rich DVR (not a demo) can be tried without paying a penny.
- **Supports an unlimited number of cameras** (hardware limitations may apply). Enterprise edition imposes no limits on how many cameras can be connected to a server.
- **Fully-featured Client application.** All functions, without exceptions may be administered both locally and remotely (only one user interface).
- **Efficient CPU usage.**
- **Server can run as a Windows service.**
- **Full featured local and remote playback** with search on motion and areas of motion (aka Smart Search).
- **Screen may be configured for the wide screen monitors (WXGA).**
- **Web client is also available.** It runs from the IE and don't require software installation.

## // LuxRiot® DVR Editions

LuxRiot DVR package consists of two applications: The DVR Server and The DVR Client.

The DVR Server is a behind-the-scene application that captures, processes and records video and then serves it to a local or remote DVR Client software.

The DVR Client is the application that shows live and recorded video streams from a single DVR Server or multiple DVR Servers; it also allows users to configure and control DVR Server(s).

	Personal	Basic	Professional	Advanced	Enterprise
<b>Maximum Number of Cameras</b>	1	4	9	16	unlimited
<b>Maximum number of concurrent remote connections</b>	1	1	3	5	unlimited



## // Advanced Surveillance Features

- User-friendly wizards.
- User Management.
- Control PTZ cameras.
- Multiple clients can be connected to a single server.
- Client can be connected to multiple servers simultaneously.
- Each camera is individually configurable.
- User Management with extended camera by camera permissions control.
- Frames upload to an FTP server or to a Network Drive.
- Digital PTZ for Live and recorded video streams.



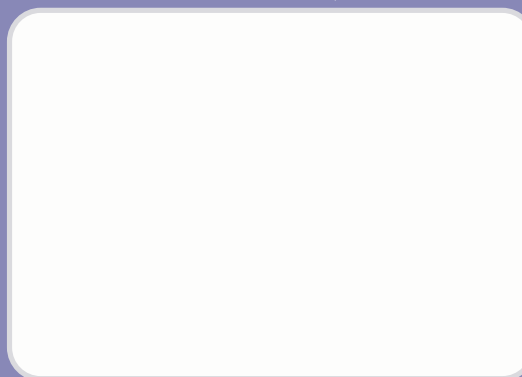
## // Supported Network (IP) Cameras

<b>ArecontVision</b>	AV1300, AV2000, AV2100, AV3100, AV3130
<b>Axis</b>	205, 206/206W/206M, 207/207W, 210, 211, 213 PTZ, 221, 225FD, 231D, 232D, 2100, 2110, 2120, 2130 PTZ, 2420
<b>Canon</b>	VB-C10, VB-C50
<b>D-Link</b>	DCS-900, DCS-900W, DCS-1000, DCS-1000W
<b>FlexWATCH</b>	FW-50A, FW-100A, FW-1100, FW-1110/W/LW/L, FW-1150, FW-1200
<b>Intellinet</b>	501583, 550703, 550710
<b>IQinVision</b>	IQeye101, IQeye3/IQeye3-W, IQeye300 series, IQeye600 series
<b>I-Yahornq</b>	IP 500
<b>JVC</b>	VN-C1U, VNC-C2U, VN-C3U, VN-C2WU, VN-C3WU, VN-C10U/C11U, VN-C30U, VN-C205U, VN-C625U, VN-C655U(B)
<b>Linudix</b>	Wise Cam LWC-500, Wise Cam junior LWJ-300, LWJ-330/331
<b>Lumenera</b>	Le075, Le165, Le175, Le275, Le375
<b>Mobotix</b>	M1 series, M10 series
<b>O'RITE</b>	IC-100, IC-300, IC-301, IC-303
<b>Panasonic Consumer Electronics</b>	BL-C10, BL-C30, BB-HCM311, BB-HCM331, BB-HCM371, BB-HCM381, KX-HCM8, KX-HCM10, KX-HCM110, KX-HCM230, KX-HCM250, KX-HCM270, KX-HCM280, WV-NM100, WV-NP472, WV-NS320 series, WV-NW470S series
<b>Panasonic Security</b>	
<b>Pixord</b>	100, 120/126, 200, 201, 205/206, 207, 240/241, 261, 300
<b>SONY</b>	SNC-RZ20, SNC-RZ25, SNC-RZ30, SNC-RZ50, SNC-CS3, SNC-CS50, SNC-P1, SNC-P5, SNC-DF40, SNC-DF70, SNC-M1/M1W, SNC-M3/M3W
<b>StarDot</b>	NetCam, NetCam MP
<b>Toshiba</b>	IK-WB01A, IK-WB11A, IK-WB02A, IK-WR01A
<b>TrendNet</b>	TV-IP200, TV-IP200 Wireless
<b>VCenter, GadSpot</b>	NC800, NC1000-L10, NC1000-W10, NC1600
<b>Veo</b>	Observer XT, Wireless Observer XT
<b>Vivotek</b>	IP2111, IP2112, IP2121, IP2122, IP6112, IP6122, IP6114, IP6124, FD6111V, FD6121V, FD6112V, FD6122V, PZ6112, PZ6122, PZ6114, PZ6124

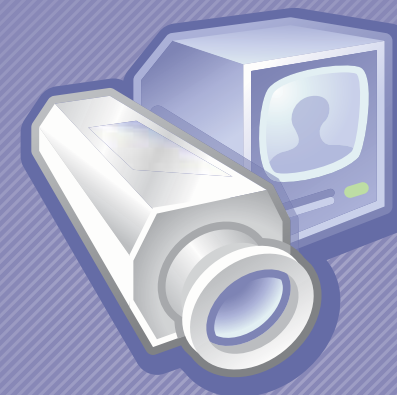
## // Supported Network (IP) Video Servers

<b>Axis</b>	240Q, 241Q/241S, 242S, 2400/2400+, 2401/2401+, 2411
<b>Canon</b>	VB100, VB101, VB150
<b>Convision</b>	S1, V100, V200, V400, V600, V700, V1600, V4000 series
<b>FlexWATCH</b>	FW-200A, FW-500A, FW-3210, FW-3400, FW-3440
<b>Linudix</b>	Wise Cam Server LWS-700, LWS-720/721
<b>Panasonic</b>	WJ-NT104, WJ-NT204
<b>Pixord</b>	1000, 2000, 4000
<b>SONY</b>	SNT-V304, SNT-V501/V504
<b>StarDot</b>	Express 6
<b>Samsung</b>	SNS-100, SNS-100P, SNS-110, SNS-110P
<b>Vivotek</b>	VS2101, VS2401, VS2402, VS2403

Distributed by:



[www.luxriot.com](http://www.luxriot.com)  
(888) LUX-RIOT



# LuxRIOT

*New concept for DVR solutions –  
„One Software/Choice of Hardware“.*

LuxRiot is a Digital Video Recording (DVR) and remote surveillance software package for Windows. LuxRiot accepts video streams from Network (IP) cameras from all major manufacturers including Axis, Arecont Vision, Pixord, SONY, JVC, Panasonic, IQinVision, Toshiba, VCenter (GadSpot), Vivotek, ComArt XeCap series frame grabbers for analog CCTV cameras and any Direct Show compatible devices including Webcams and USB cameras. This along with the LuxRiot client-server architecture allows to build heterogeneous scalable solutions sizing from a single camera to the thousands of cameras.

[www.luxriot.com](http://www.luxriot.com)  
(888) LUX-RIOT