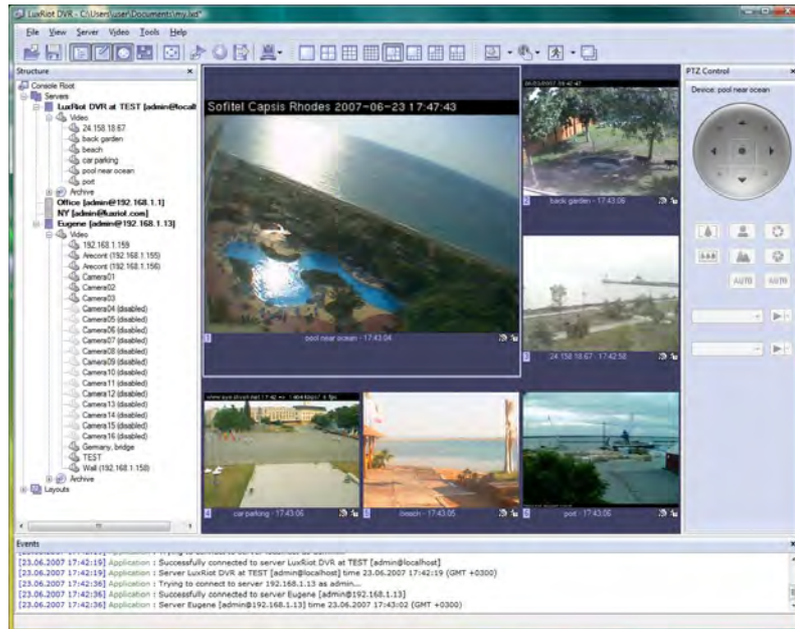


Overview



Luxriot is a digital video recording and remote surveillance software package for Windows. Luxriot accepts video streams from all major Network (IP) cameras and servers, Frame Grabbers and any Direct Show compatible devices including Webcams and USB cameras. This along with the Luxriot client-server architecture allows you to build fully scalable solution sizing from a single camera up to thousands of cameras.

Luxriot was designed to primarily be used to:

1. View live video streams from multiple sources locally and remotely, over the Internet.
2. Record video from multiple sources and play them back later locally or remotely
3. Export previously recorded video to preserve it and to present it as evidence.

Luxriot offers a principally new concept for VMS solutions – “One Software/Choice of Hardware”. Luxriot VMS software can be either integrated with supported hardware or acquired from a Luxriot reseller as a part of a complete digital video recording and remote surveillance solution.

Luxriot consists of two major components: VMS Server and VMS Client. The VMS Server is a behind-the-scenes application that captures, processes and records video and then serves it to a local or remote VMS Client software. The VMS Client is the application that shows live and recorded video streams from a single VMS Server or multiple VMS Servers; it also allows users to configure and control VMS Server(s).

In order to better suit our customer needs and budget, Luxriot has 5 editions. These editions range from Personal to Enterprise and each edition varies in the number of allowed cameras, the number of simultaneous remote VMS Client connections as well as other limitations, or lack thereof. However, all of the Luxriot editions have the same user-friendly interface and functionality.

Luxriot VMS Personal Edition is a shareware product, which means you can try it first, and then buy it if you like it.

	Personal	Basic	Professional	Advanced	Enterprise
Maximum Number of Cameras	1	4	9	16	Unlimited
Maximum number of concurrent remote VMS Client connections	1	1	3	5	Unlimited