

Luxriot LPR software



Luxriot LPR is an automatic License
Plate Recognition application that is
designed to work with Luxriot VMS
Server. This application accommodates
customers with the specific need to
detect, recognize and register motor
vehicle license plates. Luxriot LPR
is ideally suited for vehicle access
control applications as well as for
traffic control and enforcement
applications.

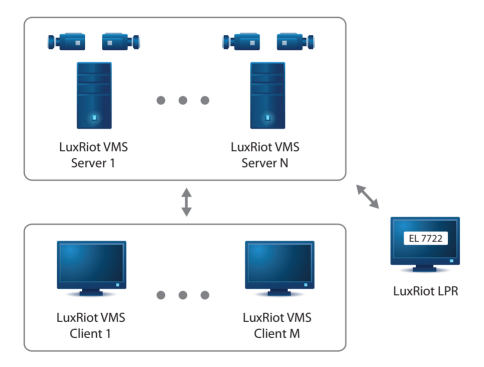
Key Features:

- High performance recognition engine with low error rate;
- Multitude of supported IP and analog cameras;
- Easy to use User Interface for setup, monitoring and data retrieval;
- Simultaneous multiple video streams processing.



Luxriot LPR Software Features:

- Efficient license plate recognition with low error rate;
- Quick and convenient registered license plates search and browsing;
- Recognize license plates from multiple countries;
- Software camera position adjustment;
- Recognition area adjustment to optimize system load;
- Lighting condition adaptive algorithm;
- Support for local and remote unlimited "White" and "Black" lists;
- Interface to external applications and devices;
- Storing recognized license plates and snapshots on local or central database;
- No imposed limitation on number of cameras;
- Relies on Luxriot VMS servers for live and recorded video streams;
- Process video streams from multiple Luxriot VMS servers;



General contacts

P: (888) LUX-RIOT, (888) 589-7468 sales@luxriot.com | support@luxriot.com

New York Office

76 East Hoffman Ave, Lindenhurst, NY 11757, USA P: (631) 983-3718 | F: (718) 732-2103 | Skype: ny.luxriot ny@luxriot.com

European Office

G. Astras 8B, Rīga, LV-1082, Latvia P: (+371) 6731-5324 | F: (+371) 6731-5324 | Skype: eu.luxriot eu@luxriot.com