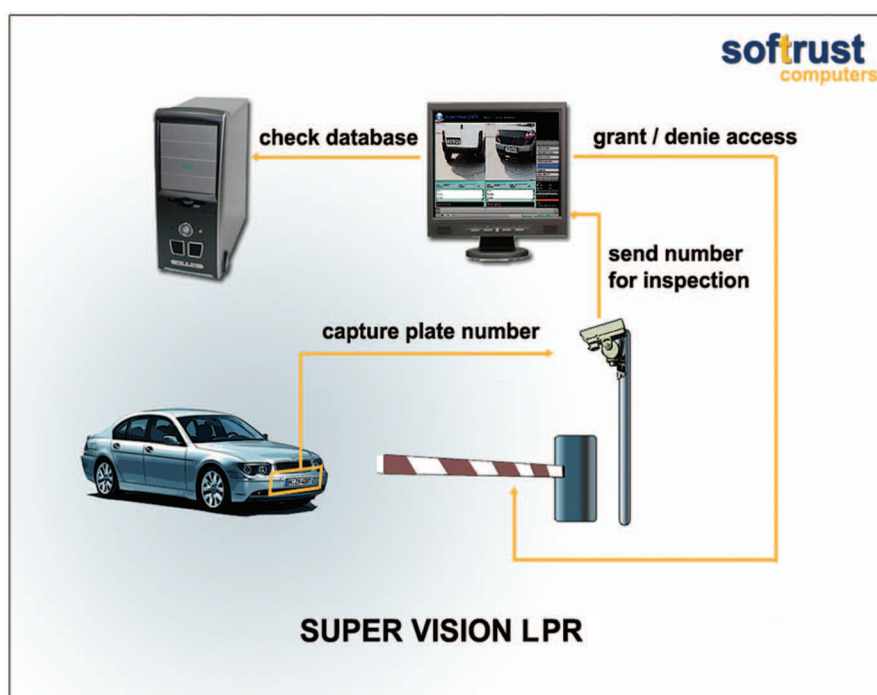




The examine and the motor vehicles supervision with distribution in time and on the access ways represent the essential indicators for multiplying the process performances bound by the traffic management, to remove wasting time, providing easily handled in using and exploiting the access control solutions.

Softrust Computers had developed the complete Super Vision LPR Access Control Solution, answering at the market requires, signifying a configurable and adaptable product at each client and place request, the perfect management for IN and OUT of a location.



The Super Vision LPR Access Control Solution dispose by all requested facilities for being implemented into various locations, enjoying a friendly interface, offering complex function, too:

- provides safety both for the employs and for the guests and customers, by restricting the access for unauthorized vehicles (persons);
- decreases the losses by limiting the access for the areas where important information and stuff are;
- keeps an historic of evens that can be used in the future;
- allows to design the most favorable solutions, fitting the customers requests;
- develops data base programs for traffic management;
- allows applications for traffic management and human resources (pedestrian access control, clocking and so on).

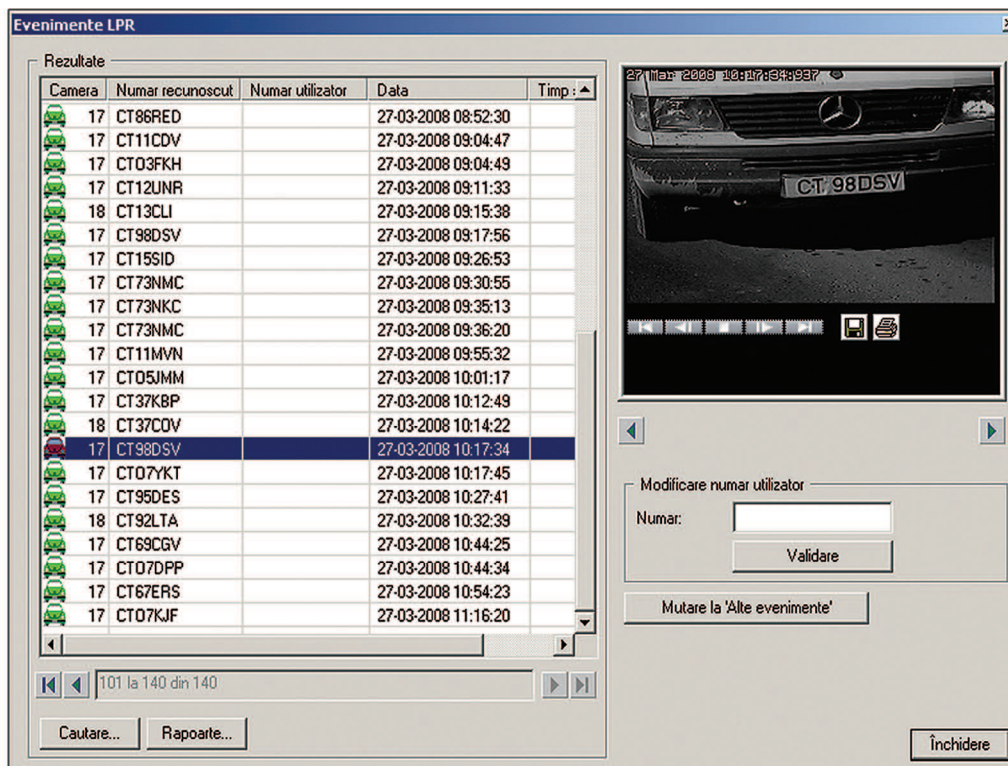
The **Super Vision LPR Access Control System** practically can be set up for all kind of configuration and can work with IN and OUT on a single gate, or with multiple gates.



All information tied by the special LPR events is stored into a personal data base. One record contains the information that you need to find, treat and frame an event:

- video images associated to the event – the vehicle passing movie;
- camera ID;
- recognized number by the soft engine;
- the corrective information inserted by the operator: correct number or the mention “other events” (for false events);
- time moment associated with the event.

The list of numbers with free access into an enclosure: this list is defined by the user (can be imported). In case that a vehicle from the list is recognized, the program follows an pre-establish scenario self-acting (for example: post up writhed message for the operator and activate the digital signal for raising the barrier); in case that a vehicle is not recognized, the scenario can be also pre-establish (for example: post up a dialog window with the operator to decide raising up the barrier or activating a sound alarm).



Camera	Numar recunoscut	Numar utilizator	Data	Timp
17	CT86RED		27-03-2008	08:52:30
17	CT11CDV		27-03-2008	09:04:47
17	CT03FKH		27-03-2008	09:04:49
17	CT12UNR		27-03-2008	09:11:33
18	CT13CLI		27-03-2008	09:15:38
17	CT98DSV		27-03-2008	09:17:56
17	CT15SID		27-03-2008	09:26:53
17	CT73NMC		27-03-2008	09:30:55
17	CT73NKC		27-03-2008	09:35:13
17	CT73NMC		27-03-2008	09:36:20
17	CT11MVN		27-03-2008	09:55:32
17	CT05JMM		27-03-2008	10:01:17
17	CT37KBP		27-03-2008	10:12:49
18	CT37COV		27-03-2008	10:14:22
17	CT98DSV		27-03-2008	10:17:34
17	CT07YKT		27-03-2008	10:17:45
17	CT95DES		27-03-2008	10:27:41
18	CT92LTA		27-03-2008	10:32:39
17	CT69CGV		27-03-2008	10:44:25
17	CT07DPP		27-03-2008	10:44:34
17	CT67ERS		27-03-2008	10:54:23
17	CT07KJF		27-03-2008	11:16:20

The Super Vision LPR Access Control Solution is wide open, with international standards and performances, offering to the beneficiaries the investment protection through allow free attaching of new hardware and software modules by remove the dependence of unique provider with reserved characteristic solutions.