R3@SIGNS

TRAFFIC SIGNS MANAGEMENT MADE EASY

www.r3-gis.com/signs/



R3 SIGNS is a WebGIS tool for the management and care of traffic signs and other traffic information. R3 Signs has proven to be a useful support especially for municipal governments, in order to enforce road traffic regulations.

However, R3 GIS is more than a signs management tool; it allows traffic regulations, parking lot management and the control of traffic flows in municipalities easier. On top of that the R3 SIGNS database can be used for recordind information on accidents.



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This is what R3 SIGNS offers

All information concerning traffic signs is managed in a single database. Location, the state of poles and signs, respective municipal regulations, photographs, date of production and installation, category and durability of the coating etc.

You can find traffic signs with expired film with the click of a mouse. On first entry you can easily import past inquiries and existing maps with R3 SIGNS.

The location of all traffic signs is displayed on a map.

Thanks to a PDA user interface you can also use R3 SIGNS to collect data on location.

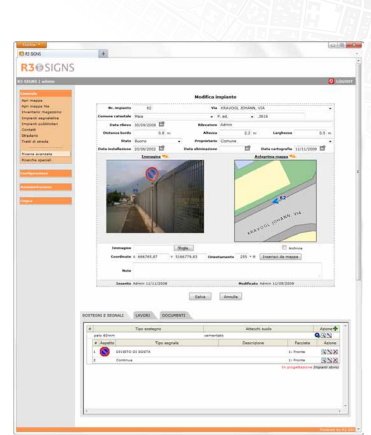
R3 SIGNS contains a database with all traffic signs foreseen by the traffic regulation.

R3 SIGNS allows you to plan the maintenance of traffic signs in an efficient way.

In the case of complaints about traffic tickets the application supplies all pieces of information regarding respective traffic signs.

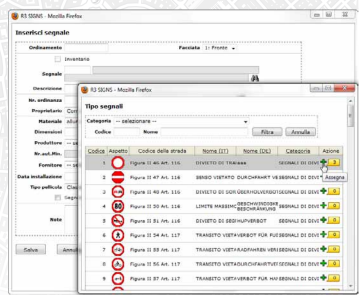
In the case of accidents all traffic signs are available by mouse click.

With R3 SIGNS you can manage the inventory of traffic signs as well.





Spatial representation of traffic signs on the map



Traffic sign road traffic regulations, according to database



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