

... to the global mobility approach

Planning instruments

AIM offers support to the drafting process and development of different mobility planning instruments:

Study of Evaluation of the Generated Mobility
Workplace Mobility Plans
Mobility Plans for Big Facilities
Accessibility plans
Urban Mobility Plans
Industrial Zones Mobility Plans
Mobility Master Plans

AIM sl has a multidisciplinary staff, composed by professionals that develop consultancy studies and projects related with mobility planning and management, with a strong will of service.

The application of technical knowledge and experience gathered from other places in Europe and worldwide, altogether with the capacity to understand and meet our costumers' needs, allows us to offer an agile and direct service to the mobility and transport sector.

The logo for AIM, consisting of the lowercase letters 'aim' in a green, sans-serif font. The 'a' and 'i' are connected, and the 'm' is separate.

comitted to sustainable
urban planning



infrastructures
and mobility
consultancy

Gran Via de les Corts Catalanes, 774, sobreático 1
08013 Barcelona
www.aimsl.com

Tel.932 320 880
Fax 932 329 067
aim@aimsl.com

infrastructures
and mobility
consultancy



From specific issues...

Safe Routes to School

With the aim of improving and increasing bicycle and pedestrian trips to school, AIM analyses mobility conditions in the routes to school. Administrations and educational community are involved to achieve better conditions and safety in everyday trips to educational centres.



Traffic calming

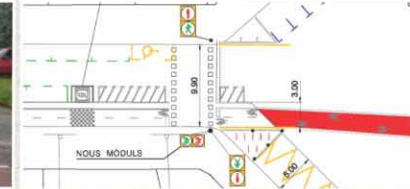
AIM works with local governments in the improvement of city centres, developing traffic calming plans and executive projects of Zone 30 signalisation.



Bicycle

AIM is one of the companies with a wider expertise in cycle routes planning and construction, together with public bicycles feasibility studies, bicycle parking and drafting of local by-laws.

AIM collaborates with the administration in Cycling Masterplans drafting, cycle routes executive projects and construction management.



Passenger transport

AIM provides technical knowledge in transport economy and planning, with a remarkable expertise in planning of urban and interurban transport services, technical and economical feasibility studies, transport operation, tariff design studies, transport observatories, school transport studies, demand studies and support to companies in the process of tendering.



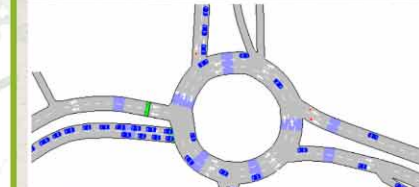
Parking

AIM develops parking plans at a local level, demand studies of new parking facilities, economical and financial feasibility studies for the construction of new parking facilities, regulated on-street parking studies and support to companies who tender for the operation of parking facilities.



Road traffic management

AIM offers support in the analysis of road network, with the use of micro and macro-simulation instruments for modelling, with the long-term expertise of having collaborated with entitled administrations and promoters of road networks.



Freight transport

AIM has expertise in evaluation and characterization of freight transport flows for long distance and urban distribution and in feasibility studies of logistic platforms. The company assesses public administrations and public and private companies related to the management and development of this sector.



Road safety

AIM drafts local road safety plans and gives support to the regional administration in the Road Safety Observatory and in the management and evaluation of accidentality data and information.

