

DYNAMIKI AKOUSTIKI – ENVIROMENTAL MONITORING & PROTECTION SYSTEMS SA (**DYNACOUSTICS S.A.**) is a hi-tech company recently founded from experts with large, substantial and age-long scientific experience, gained in public services and organizations, dealing with noise protection and emphasizing on environmental acoustics, airborne, structure borne & ground borne noise, vibration, air pollution, as well as with the development and operation of monitoring and environmental managing systems using telematics, for experienced support in the area of environmental metrology and management especially regarding acoustic and atmospheric environment in Greece, in a period when demand for quality, in environmental management & monitoring, is significantly high.



The main activity sectors of **DYNACOUSTICS S.A.** are:

- ✓ Management and Monitoring of the Acoustic Environment: Road – Airport – Railway noise, Port activities noise, Worksite noise – Heavy vehicle and construction machinery noise, according to the most recent European directives
- ✓ Noise Monitoring systems for urban, suburban & natural acoustic environments.
- ✓ Atmospheric quality monitoring systems.
- ✓ Sound level meters, Noise statistical analyzers, dose meters, air pollution & meteorological data meter systems.
- ✓ Design & Implementation of Traffic Noise Barriers, providing effective noise reduction, together with minimization of visual intrusion.
- ✓ Noise & Anti- Vibration mitigation measures.
- ✓ Monitoring and management of the quality of the atmospheric environment and air pollution.
- ✓ Telematic networks & Computer systems.

Furthermore, **DYNACOUSTICS S.A.** ensure extended capabilities in the domain of metrology, in:

- ✓ Real time acoustic measurements and analysis of environmental, traffic, airport and industrial noise
- ✓ Building Acoustics measurements in spaces with extensive needs
- ✓ Vibration measurements, from operation of road & rail networks, METRO & TRAM systems as well as any kind of industrial installations
- ✓ Air pollutant's emission measurements
- ✓ Noise in working areas
- ✓ Noise propagation & air pollution dispersion models,

