

Liza Panagiotopoulou 61 Arachovis St. 106 81 Athens Phone : + 30 210-6980428 E-mail : lizapan@otenet.gr

Web site : www.geotopos.gr

GEOTOPOS S.A. is an independent SME study company which engages in several scientific areas such as Geo-informatics and spatial applications. The company is based in Athens and was founded in April 1994. GEOTOPOS S.A. has a strong and highly qualified management team that has enabled it to develop and establish an excellent reputation through the high standards of work and quality rendered services and is regarded as a highly reliable and trustworthy contractor. Since its foundation, the company has grown substantially both in financial terms as well as in terms of Human Resources. Presently the company employs more than 50 highly qualified and experienced scientists and technicians with a wide range of scientific and technical fields of knowledge.

The primary objective of the company is the effective and successful undertaking of a variety of projects and to provide cutting-edge technological applications based on the integration of geo-information, GIS and satellite positioning technologies.

Over the years Geotopos S.A. has been involved in a number of projects concerning different scientific fields which, among others, include:

- Digital Mapping and Photogrammetry
- Earth Observation and Integrated GPS applications
- Geographical and Land Information Systems applications
- Cadastral Studies
- Topographical, Road Planning and Construction Studies

The projects were carried out for a number of distinguished authorities and institutes such as the European Commission, numerous Hellenic Ministries, Public Authorities and Private Companies.

Presently the company focuses towards the synergy of geo-information and satellite positioning technology to develop location-based applications and services as well as towards Space Related activities such as:

• Earth observation: manipulation and processing of satellite and aerial imagery for developing mapping / cartographic products and applications

• Satellite positioning: usage of space signal for mapping / cartographic applications

• Synergistic use of earth observation and satellite positioning for developing personalised LBS services and geo-information applications

• R & D of innovative applications based on the convergence of space sector, communication, earth observation and satellite positioning

• Development of GNSS based applications (EGNOS, Galileo)

• Provision of services.

GEOTOPOS S.A. Geo-informatics and Space applications



