

SPACE SEGMENT

GROUND SEGMENT

SPACE-BASED SERVICES

MANAGEMENT BOARD

Sofia Boutsouki
Managing Director

ADDRESS & WEB SITE

AeroPhoto Co Ltd
21 Antoni Tritsi Str.
57001 Thessaloniki
Tel: +30 231 080 4991-2-3
www.aerophoto.gr

CONTACT

Sofia Boutsouki
Managing Director
Tel: +30 231 080 4991-2-3
info@aerophoto.gr



CORE BUSINESS

An Aerial Survey Company

AeroPhoto Co Ltd created in 1992 and based in Thessaloniki, activates with success in the professional aerial survey domain with customers from Greece, the European Union and Middle East.

The company collaborates with the largest technical companies, and participates in large scale projects, where prerequisite is the use of aerial photography.

- AeroPhoto aims developing state-of-the-art technologies and undertakes aerial photography with digital receivers, special remote sensing and thermal camera, collaborating with universities and government researching institutions.
- The company strategic vision is to become soon one of the most modern specialized European companies for scientific flights purpose.
- For this purpose, AeroPhoto makes every effort to maintain very high standard levels in terms of professional reliability and provided service quality

PRODUCTS & SERVICES

High quality aerial surveys, covering the Greek Territory, the Balkans and the European Union area.

Airborne images captures dedicated to geological information collection (Waters, Soil, Cultivations-Destruction surveying, Subsoil Detection-Environmental Research, etc.), through spectral and hyperspectral cameras, unique in Greece.

Airborne images capture results, integrating scientific value-added treatment by a research group, before they are delivered:

- **Aerial films elaboration and aerial photography products.**
- **Photogrammetric mapping**
- **Digital orthophotomaps production**
- **Digital mapping**

Certification & Accreditations

AeroPhoto is a member of European Fleet for Airborne Research (www.eufar.net), in collaboration with the Laboratory of Air Pollution and Antipollution Technology of the Demokritos University of Thrace.

TECHNICAL MEANS

Missions operations

MAIN CUSTOMERS

- Greece National Cadastral Organisations and National Technological Universities
- ESA

MAJOR SPACE ACTIVITIES OR PROJECTS

AeroPhoto has participated with success in **large Europeans scientific projects**, which needed to integrate specialized aviation support:

- Aerial Survey flights for the Greek Cadastral organisations - 1992 to 2012
- SCOUT II: EC / Democritus University of Thrace - Scientific anti-pollution project - 2007
- SITHON: EC / Aristotle University Thessaloniki - Fire protection project - 2007-08
- IRIS: EC / National Technical University of Athens - Scientific thermal project - 2006-2008
- **THERMOPOLIS: ESA / Democritus University of Thrace project - 2009-2010**

For the ESA-THERMOPOLIS project, we have collaborated with the Democritus University of Thrace-Greece under the supervision of Prof. Dr. S. Rapsomanikis.

AeroPhoto is currently preparing to participate in a new EC scientific project: FAROS (Facility for Airborne Research, Observation and Sensing).



2



1

1. AeroPhoto Thermopolis Project

2. AeroPhoto Airplane