



WE OFFER

TECHNOLOGY SOLUTIONS

With over 40 years of increasingly dynamic presence in the Greek market, we represent more than 20 internationally recognized pioneering technology manufacturers and collaborate with numerous other companies to meet the needs of our customers.

WE IMPLEMENT

SMART IOT SOLUTIONS

We offer products and IoT solutions to provide advanced systems and intelligent solutions for buildings, the agricultural sector, the supply chain, the environment, industry, and many other sectors.

FOR SPECIALIZED APPLICATIONS

WE HAVE THE SOLUTION

Contact us to specify the parameters you wish to measure, the monitoring methods and the operational limits of your application, so that we can provide a suitable techno-economic solution.

(3) +30 2104838270

@ info@scienter.gr

www.scienter.gr

LOOKING TO THE FUTURE INNOVATION AND DEVELOPMENT

We monitor international technological advancements, anticipate the needs of the local market and industry, pursue collaboration with educational institutions, private initiatives, and government organizations with the goal of developing and offering innovative products and services.

SOLUTIONS FOR SECTORS

AGRICULTURAL & LIVESTOCK PRODUCTION ATMOSPHERIC / AIR POLLUTION **CLOUD APPLICATIONS DATA ACQUISITION & LOGGING EDUCATION FOOD & BEVERAGE HYDROLOGY INDOOR AIR QUALITY (IAQ) INDUSTRY MARITIME / SHIPPING METEOROLOGY METROLOGY** PHARMACEUTICAL INDUSTRY PHOTOVOLTAIC / WIND PARKS **SMART IOT LORAWAN SOLUTIONS SUPPLY CHAIN / LOGISTICS** WATER POLLUTION







WE DESIGN & IMPLEMENT

INTEGRATED SOLUTIONS

We assemble and install automatic meteorological, hydrological, and environmental stations. We manufacture shelter cages, the necessary masts, sensor arms, and specialized mechanical arrangements required for their installation according to our customers' requirements and specifications.

We design and integrate devices and systems for specialized technological, scientific, research, and educational needs. We plan and implement specific measurement arrangements for monitoring constructions (bridges, tunnels, roads, dams, etc.). We develop a range of products specifically designed for education (experimental devices, etc.) and equipment for measuring physical parameters.

We develop specialized measurement processing software and cloud applications.

We compose and implement Internet of Things (IoT) applications for smart solutions according to our customers' requirements for office buildings, school complexes, commercial centers / malls, hospitals & elderly care homes, hotels, parking spaces, storage areas, industry, supply chain, greenhouses, agricultural / livestock production, municipalities / cities, recording and timely notification of hazardous natural phenomena (e.g., river overflow floods, etc.), atmospheric pollution /air quality, energy consumption recording and more.

PROVIDED SERVICES TRAINING

We train end-users upon operation of instruments, devices, systems, and software that we have supplied or installed.

MAPPING & IAQ STUDIES

Temperature / humidity mapping studies for storage, production areas, HVAC spaces and indoor air quality (IAQ) surveys with installation of necessary equipment.

CALIBRATION

We calibrate and adjust sensors, instruments, and measurement devices for temperature, humidity, solar radiation, gas flow, wind speed, etc.

MAINTENANCE

For automatic measurement stations, sensors, devices, and instruments supplied by our company.







OUR HISTORY

The company was founded in 1979 as a General Partnership by I. Psychogios, Electronics Engineer, a graduate of Spring Garden Institute, Pennsylvania, USA, A. Karageorgos, entrepreneur and K. Vogiatzoglou, Electrical Engineer, a graduate of Columbia University, USA. In 1991, it was converted into a Ltd company, a form that has been maintained until today.



OUR VISION

Believing that high technology, modern measurement methods, and the capabilities for remote monitoring and control via the internet bring benefits to humankind, the environment, education and research, we work towards their wider dissemination and utilization.



OUR MISSION

With a focus on the benefits of high technology and modern technological advancements, we seek innovative products and develop services that support our customers in achieving their goals, while simultaneously contributing to the improvement of environmental impacts.



ISO 9001 & 14001

Our company has developed and implemented a Quality Management System according to ELOT EN ISO 9001:2015. It demonstrates its environmental sensitivity by applying an Environmental Management System according to ISO 14001:2015 to enhance its environmental performance.

ABOUT US

Our company's human resources consist of specialized scientific personnel (Electronics Engineers, Mechanical Engineers, Industrial Engineers, Software Engineers, etc.), technical staff and administrative personnel with extensive experience in high-tech systems. Their continuous and comprehensive training, coupled with their substantial experience, ensures the implementation of the right solutions and the satisfaction of our customers.



Our company, with its extensive expertise in high-tech matters, is capable of assessing your requirements, designing solutions and providing suitable products, systems, and services based on your applications and processes.



Support

After the sale we can support you with a set of services according to your needs such as: training, technical support in the field or remotely, installation, maintenance.

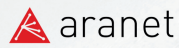


Clientele

Our clients include Ministries, Public Institutions & Authorities, Regional and Municipal Authorities, Educational and Research Institutions, Industries, Companies from public and private sectors.









WE REPRESENT

We represent / resell in the Greek market high-tech products and systems from internationally recognized manufacturers. We offer a wide range of handheld / portable instruments, devices, sensors and equipment.













































INDICATIVE CLIENT LIST

from various sectors



















ОЕУЛАП





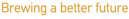
National Technical University of **Athens**



NATIONAL CENTRE FOR SCIENTIFIC RESEARCH





















(a) info@scienter.gr

www.scienter.gr



45, Agion Saranta Str

Moschato Attica Greece GR18346