

S.C. TeamNet International S.A. is a company bearing vast experience in business through the implementation of complete informational solutions (software, hardware, and communications), software solutions development and implementation, personnel training and certification, warranty, maintenance and post-implementation support, professional Project Management services and consultancy for obtaining European financing. S.C. Teamnet International S.A. holds technical skills in programming languages: Java, .Net, Developers: Oracle, IBM, Microsoft, ESRI, Open Source, Main Technologies: ASP.NET, J2EE, Silverlight/WPF, Spring, Hibernate, Technological processes: Continuous Integration, Continuous testing.

Quality is a major and constant preoccupation for TeamNet International. Quality is the common denominator which defines people, technologies, solutions and services offered by the company. The first certification was obtained in 2004, when TeamNet International successfully finalized the implementation of the ISO 9001:2000 standard, offering its clients the guarantee of quality for the services and software it supplies.

Currently, TeamNet International has been ISO recertified through the implementation of the ISO 9001:2008 standard, regarding the Quality Management System and benefits from a specialized department which carefully monitors and constantly updates our company's certifications:

- ISO 27001:2006 – Information Security Management System,
- OHSAS 18001:2008 – Occupational Health and Safety Management System,
- ISO 14001:2005 – Environment Quality Management System,
- SA 8000:2008 – Social Responsibility Management System,
- ISO 20000:2005 – IT Services Management System,
- Certifications regarding national and NATO classified information.

TeamNet includes doctors in engineering and economy and experienced researchers in coordinating and implementing international research projects (FP6, FP7).

In 2011, S.C. TeamNet International S.A. has initiated a national wide recognition program for innovative technologies and products, thus registering within OSIM (The State Office for Inventions and Trademarks) 3 inventions patents requests used for the purpose of recognizing the ownership rights of the following innovative technologies:

- Multi-agent collaborative system, implemented on unmanned aerial platforms
- Method and system used for auditing the modifications performed on the data
- Accessing, authentication and running method regarding multiple business web applications

In terms of research and development, TeamNet International holds a vast portfolio of projects which have helped increase the visibility level of the company, both on national and international markets.

TeamNet International is also involved in a series of national and international initiatives, amongst which, we specify: Coopers (Cooperative Systems for Intelligent Road Safety) – FP6; Mobilesage (“Situating Adaptive Guidance for Mobile Elderly – MobileSage”) – FP7; AMITRAN (“Assessment Methodologies for ICT in multimodal transport from User Behavior to CO2 reduction”) – FP7; SmartCEM - CIP – Pilot Actions Framework Programme 2007 – 2013; The development of a Cloud Computing platform focused on increasing the competitiveness based on innovation by TeamNet International – POS CCE.

Starting with 2011, TeamNet has extended its field of activity to include the production of unmanned aerial systems (UAS).

The first products and projects aimed at the military acquisitions market, based on a products and services portfolio which included the development of aerial targets for training purposes, used by the artillery and antiaircraft missiles operators.

Currently, the company portfolio has extended and includes:

- Small and medium aerial targets
- miniUAV monitoring systems
- Mobile terrestrial command centers
- Targets and UAV operating services
- Specific systems:
 - o stabilization: through infrared and gyroscopes based on the Coriolis effect
 - o electrical and thermal engines management and control
 - o automatic aircraft tracking through the terrestrial antennas system
 - o telemetry systems
 - o automated pilot

Research and Development have focused on the following specific fields:

- Composite materials and UAV specific technologies,
- Efficient aerodynamic structures,
- Software solutions development for flight missions management and control,
- Equipments for monitoring, stabilizing and controlling UAV systems.