

## ENTITY

Full entity name:

Emphasis Telematics SA

Entity logo:



### Address

Street:

Mesogion Ave.123 & Krimeas 1

City:

Athens

Country

Greece

Tel.:

+30-210-6923100

Webpage:

<http://www.emphasisnet.gr>

### Contact

Name

Theodora Todi

email

[dtodi@emphasisnet.gr](mailto:dtodi@emphasisnet.gr)

Entity type:

Company  Academia  Public authority  Intermediary

ITS area:

Air  Automotive  Multimodal  Rail  Maritime  Other

Target market

Private  Public  Business  Other

Your role in the network

Member  Partner  SAB  Other



## Organisation profile

Emphasis Telematics provides solutions for the management of remote information since 1995. An expert engineering team applies Internet-of-Things and mobile technologies in order to optimize corporate decision making, based on real-time accurate sensor data, visualizing business processes. The firm designs, develops and deploys innovative Telematics solutions for industrial and logistics applications, addressing demanding requirements on operational, tactical and strategic corporate level. Emphasis Telematics provides over 800 corporations in Greece, Spain, Cyprus, Turkey and Saudi Arabia with a broad range of B2B solutions applied to telemetry, asset management, remote inventory and industrial production processes.

Emphasis Telematics is focused in vertical markets, integrating business process with advanced electronics, informatics and telecommunication technologies. Corporations which have selected and adopted Emphasis Telematics solutions can be found in industries such as:

Cold Chain Distribution, Retail Stores Fuel Distribution (Petroleum & LPG products), Sensitive Products Distribution (Cement, Concrete, Pharmaceuticals and Chemicals), Field Services Freight Transportation, Logistics Services, Public and Passenger Transportation



## Main ITS activities: Products and projects

Our main drive is to provide reliable & automated solutions for improving business performance, safety and quality, based on field data collection & data management solutions. We design and produce:

Hardware : Field data collection (Location, Identification, Sensor measurement), Local process (Critical business processes, Data filtering) Software : Reliable data communication and data management, Observe compliance with business rules, Estimate business metrics, Report to users according to their business role, Handle exceptions and provide notifications

