

CURRICULUM VITAE

Surname: Mizaras
Name: Vasilis
Date of Birth: 08/08/1970
Nationality: Greek

Professional Experience:

Date (from- until)	Location	Company	Position	Description of duties
01/2019 - Today	Greece	Hellenic Institute of Transport (CERTH/HIT)	Senior Project Manager	Greek C-MOBILE Pilot/Demonstration manager Project management and project development in ITS
7/2017 – 10/2019	Greece	SWARCO HELLAS S.A.	Managing Director	Project owner of company's projects. Project management and/or quality control manager of key Projects Large Account management R&D Head Budgeting and reporting Participation in SWARCO Group's activities
9/2006 – 6/2017	Greece	INFOTRIP S.A.	Managing Director	Project owner of company's projects. Project management and/or quality control manager of key Projects Large Account management R&D Head Budgeting and reporting
5/2004 – 8/2006	Greece	Transeuropean Consultants for Transport, Development and Information Technology S.A., (Tredit S.A)	Head of ITS Unit	Leading the ITS team of the company, comprised of project managers and software engineers.
1/2001- 4/2004	Greece	TransEuropean Consulting Unit of Thessaloniki S.A. (TRUTh S.A.)	Head of the New Technologies Design & Development	Leading the ITS team of the company, comprised of project managers and ITS experts

			Department, specialised in ITS projects.	
9/1997 – 12/2000	Greece	TransEuropean Consulting Unit of Thessaloniki S.A. (TRUTh S.A.)	Transport engineer	Project management in the New Technologies Design & Development Department, specialised in ITS projects.
2000 – 2002	Greece	Transport Engineering Laboratory of Aristotles University of Thessaloniki	Associate researcher	Project management of research projects in the field of transportation

Other Professional activities & qualifications:

Activities / Qualifications	Information
Contribution to Reports	<ul style="list-style-type: none"> • Traffic Management 2.0 – Mobility as a Service Task Force, FINAL REPORT, JUNE 2019 - Stephanie LEONARD (TomTom), Laura COCONEA, Vassilis Mizaras (SWARCO) • Mobility as a Service (MaaS) and Sustainable Urban Mobility Planning (SUMP) , Practitioner Briefing, AUGUST 2019 - developed by ERTICO – ITS Europe, also as a host of the MaaS Alliance, in collaboration with UCL - MaaSLab, University of Aegean, TRT Trasporti e Territorio, UITP, CERTH, EMTA, Polis Network, the City of Antwerp and Forum Virium Helsinki.
Seminar instructor	<ul style="list-style-type: none"> • Turkey in Horizon2020, Theme oriented trainings: Transport (2016) • ITS: A brief manual for Transport Engineers; In the framework of the Seminar titled: “Transportation in Western Balkan Countries” organized by the Epirus University and funded by the Greek Transport Ministry (2003) • Enhancement of the quality of Transport services and market potential for Public Transport; addressed to employees of the OASTh public transport company of Thessaloniki, (2000)
Expert panel member	Member of expert panel of Startify7 Academy (http://startify7.com/), Digital Transportation Academy; Rating and judging academy members’ innovative business plans (2016)

Conference's session coordinator	Coordinator of the session B2, on the 5 th of July 2004, "Telecommunication & Advanced information systems", 10 th World Conference on Transport Research, WTRS, Insanbul. 2-8 Jyly 2004
Project Management qualifications	Attended basic PM excellence seminar (2014)
Work-Group Team member	<ol style="list-style-type: none"> 1. Member of the team study for the creation of Hellenic Organization of Intelligent Transport "ITS Hellas" 2. Coordinator of the Greek Work Group "Smart Transports", of the e-business Forum. 10/2005-01/2006 3. Member of the Greek Technical Group 48 of the Greek Standardization Organization in concepts of smart cards and information technologies 7 of telecommunications. 4/2003-Today 4. Member of the Greek Work Group "Smart cards", C3 of the e-business Forum. 4/2002-10/2002 5. Member of the Work Group "Public Transport payment" of the Communal initiative e-Europe, smartcard charter. 2000-2003 6. Member of the Work Group of CEN/ISSS WS "FASTEST" (Development of smart cards' technology for e-ticket and Seamless Travel). 2001-2003 7. Member of the Work Group CEN/ISSS WS "Smart Cards Systems: Interoperable services to the citizens: Information relative to the User (based on DISTINCT) – Extension to Multi-Applications Smart cards.
Product development team work	<ul style="list-style-type: none"> • SWARCO Group, Public Transport core team (2015 -today) • SWARCO Group, Smart City team • SWARCO Group, Long term innovation working group
Member of Management Board	<ul style="list-style-type: none"> • ITS HELLAS Board member (2016 – today) • ITS HELLAS General Secretary (2012-2016) • Chairman of Management Board ITS HELLAS (2010 – 2012)

Education:

Educational Institutions (Date from-until)	Degrees or Diplomas that have been acquired
1994 – 1995	<ul style="list-style-type: none"> • Master of Science (MSc) in Transport. University

	of London (Intercollegiate course: Imperial College and University College) <ul style="list-style-type: none"> Diploma of Imperial College (DIC), Postgraduate Course in Transport, Imperial College
1988 – 1994	Degree in Civil Engineering, Aristotle University of Thessaloniki. Civil Engineering Department - Section of Traffic Management.

Language skills : To be reported the ability using the range from 1 up to 5
(1 - Excellent, 5 - Basic)

Language	Reading	Speaking	Writing
Greek	1	1	1
English	1	2	2

Memberships :

- Technical Chamber of Greece
- Greek Association of Transport Engineers
- Greek Association of Civil Engineers

Main expertise:

- Public Transport systems (Automatic Vehicle Management & Passenger information systems)
- Vehicle Telematics (Fleet management, fuel monitoring and driver behaviour management)
- Urban traffic control and management
- Cooperative ITS
- Mobility as a Service
- Driver and passenger Information systems
- Electronic Fee Collection Systems for Transport Services including, Tolling, Parking, Public Transport
- Smart cards
- Parking Guidance systems
- Highway ITS
- Road Safety systems
- Internet of Things
- Smart City applications

Type of Activities involved:

- Project Management

- Project planning, budgeting and controlling
- Business development
- Consulting activities
- System design
- System Training
- Research and development activities
- Product development
- Company management