

Co-funded by the Erasmus+ Programme of the European Union Industrial Internet of Things VET Network (IIoTNET) ERASMUS+ PROGRAMME, KA3 – SUPPORT FOR POLICY REFORM Networks and partnerships of Vocational Education and Training (VET) providers Ref number: 609085-EPP-1-2019-1-BG-EPPKA3-VET-NETPAR





IIOTNET PROJECT

Final conference Agenda

Date: 30.09.2021

Venue: Vitosha Park Hotel - Sofia, 1, Rosario Str., Sofia 1700, Bulgaria

on-line on: ZOOM - Join Zoom Meeting

https://us06web.zoom.us/j/85745248621?pwd=MHkxTmhLT09zUzJNT1Y2TUFLUWhqQT09 Meeting ID: 857 4524 8621

Passcode: 494389

Time	Content
09:00 - 09:30	Registration of the participants
09:30 - 09:35	Opening and welcome
	Ludmil Kovachev, Project manager, ITPIO, Bulgaria;
	Prof. Jivko Draganov, Director of Institute for Postgraduate Studies,
	UNWE, Bulgaria;
09:35 - 09:50	Keynote speech: IoT technologies in the daily life of companies
	Prof. Valentin Kisimov, UNWE, Bulgaria
09:50 - 10:00	The IIoTNET project
	Aims, goals, main outcomes, partnership consortium

This project has been funded with support from the European Commission. This publication reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



Co-funded by the Erasmus+ Programme of the European Union Industrial Internet of Things VET Network (IIoTNET) ERASMUS+ PROGRAMME, KA3 – SUPPORT FOR POLICY REFORM Networks and partnerships of Vocational Education and Training (VET) providers Ref number: 609085-EPP-1-2019-1-BG-EPPKA3-VET-NETPAR



	Assoc. prof. Ivan Stoychev, Institute for Postgraduate Studies, UNWE
	Bulgaria
10:00 - 10:15	Transnational report on development of IIoT
	Sigita Jasinska, PIB, Latvia
10:15 - 10:30	IIoT Body of Knowledge
	Assoc. prof. Luben Boyanov, UNWE, Bulgaria
10:30 - 10:45	IIoTNet Specialized Social Media Platform
	Prof. Valentin Kisimov and Venko Andonov, UNWE, Bulgaria
10:45 - 11:15	Coffee-break
11:15– 11:35	Stakeholders consultations on IIoT Body of Knowledge and Specialized
	Social Media Platform
	ITPIO, Bulgaria,
	PIB, Latvia,
	AKMI, ReadLab and DIMITRA, Greece,
	CSI, Cyprus,
	TUCEP, Italy,
	HEA, Sweden
11:35-12:00	IIoT Training module: Business Strategy and Innovation,
	Panayiota Constanti, CSI, Cyprus
12:00 - 13:00	Lunch
13:00 - 13:15	Piloting and update of management and training system of the IIoTNet
	ITPIO, Bulgaria
13:15 - 13:30	Quality of the project results
	ReadLab, Greece
13:30 - 13:40	Assessment of project results' feasibility
	Representatives of the VET sector and business - Bulgaria
13:40 - 13:50	Assessment of project results' feasibility
	Representatives of the VET sector and business - Greece

This project has been funded with support from the European Commission. This publication reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Co-funded by the Erasmus+ Programme of the European Union Industrial Internet of Things VET Network (IIoTNET) ERASMUS+ PROGRAMME, KA3 – SUPPORT FOR POLICY REFORM Networks and partnerships of Vocational Education and Training (VET) providers Ref number: 609085-EPP-1-2019-1-BG-EPPKA3-VET-NETPAR



13:50 - 14:00	Assessment of project results' feasibility
	Representatives of the VET sector and business - Latvia
14:00 - 14:10	Assessment of project results' feasibility
	Representatives of the VET sector and business - Italy
14:10 - 14:20	Assessment of project results' feasibility
	Representatives of the VET sector and business - Sweden
14:20 - 14:30	Summary of results and closure
	ITPIO, Bulgaria

Link for registration: <u>https://docs.google.com/forms/d/e/1FAIpQLSeEj1NfvFb8OcUIW7McrDMyu-</u> DuKnJ6ipWuSHJXt_a-rjvrXQ/viewform

Note: Due to COVID 19 according to the Order of the Health Minister in Bulgaria only 30 people are allowed to participate physically in the conference room. The rest will participate in the event online.

Registration to IIoT social media platform: http://iiotnet.unwe.bg/

Project web page: <u>www.iiot-network.eu</u>

For additional information, please, contact Mr. Stiliyan Stanimirov, mail – <u>sstanimirov@itpio.eu</u>

This project has been funded with support from the European Commission. This publication reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.