



NEXES App Challenge is a part of the NEXES project.
 This project has received funding from the European Union's
 Horizon 2020 research and innovation programme
 under grant agreement No 653337.



Agenda

NEXES APP Challenge Open Workshop Day

Tuesday, May 30th, 2017 || Athens, Greece

(Venue: NTUA Central Library, 9 Iroon Polytechniou Street, Zografou Campus, 15773)

Timeslot	Themes	Presenter
08.30 – 09. 00	Registration	
09. 00 – 10. 15 Morning Session Part A: What is going on in NEXES?	<ul style="list-style-type: none"> ▪ Presentation of NEXES API and Testbed ▪ Presentation of NEXES ongoing application development work (covering both the citizen and the PSAP side) ▪ Brief presentation of NEXES Exercises + Pilots planned ▪ Info for the participants of the NEXES App Challenge (by the project Quality Manager) 	NEXES partners (OMNITOR, University of Liubiana/LTFE, ICCS + IDS, WYP remotely)
10.10 -10.30	Coffee break	
10. 30 – 12. 30 Morning Session Part B: App Challenge “catch”	<p>NEXES App Challenge results</p> <ul style="list-style-type: none"> ▪ Presentation of idea/app #1 ▪ Presentation of idea/app #2 ▪ Presentation of idea/app #3 ▪ Presentation of idea/app #4 ▪ Presentation of idea/app #5 ▪ Presentation of idea/app #6 <ul style="list-style-type: none"> ▪ Honorable mention to the most novel applications ▪ Awarding of NEXES participation certificate to all App challenge candidates <p>Challenge results wrap-up:</p> <ul style="list-style-type: none"> ▪ Feedback on the NEXES API (if any) ▪ Questions from participants to the end users of the audience ▪ Questions from NEXES to participants ▪ Discussion 	<p>App Challenge Participants</p> <p>NEXES – ICCS</p> <p>Moderated by NEXES – ICCS</p>
12.30 - 13.30	Lunch break	



NEXES App Challenge is a part of the NEXES project. This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 653337.



13. 30 – 14. 50 Afternoon session: Technical discussions and NEXES API demo	Roundtable: «Challenges in Next Generation Emergency Services» (short presentations for kicking off the discussions on) <ul style="list-style-type: none">o SIP/WebRTC implementationo PEMEA complianceo Advanced Locationo Relevant standardization activityo Interoperability/ PSAP system migration	NEXES API demonstration and hands-on tutorial for developers (NEXES - OMNITOR)	ALL Moderated by NEXES – University of Liubliana/LTFE)
14.50 - 15.00	Participants' consent form collection	ALL	
15.00	End of the Workshop		



NEXES App Challenge is a part of the NEXES project. This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 653337.



Brief ID of NEXES participants



Omnitor (www.omnitor.se) is an SME with offices in Sweden, devoted to the development and deployment of accessible communication products, services and platforms. **Omnitor's** product and service portfolio includes TC solutions, software and SIP infrastructure, gateways for interconnection with legacy accessible devices such as legacy textphones using both European and US protocols, as well as gateways for bridging between SIP- and real-time media in Web Browsers.



West Yorkshire Police (WYP) is the 4th largest Police Service in the UK, serving about 2.1 million people that reside in five metropolitan districts covering an area of 2000 square kilometres (www.westyorkshire.police.uk/npt/).



The **Institute of Communications and Computer Systems (ICCS)** is a non-profit academic research body established in 1989 by the Greek Ministry of Education to carry out research and development activities in the area of telecommunications, systems and techniques, computer systems and their applications in transceivers, radar, electromagnetic sensors, satellite and wireless communications, electromagnetic phenomena modelling, neural networks, systems, software and hardware engineering, telematics and multimedia applications, transport applications, control systems, biomedical engineering and electric power (www.iccs.gr). Part of the NEXES is the **I-Sense group** of ICCS with experience in eCall system and smart sensor platforms.



University of Ljubljana's Laboratory of Telecommunications (LTFE) at the Faculty of Electrical Engineering is a research team committed to the research, development pilot integration and trials in areas of Public Protection and Disaster Relief (PPDR), ICT-based healthcare applications and services, Internet of Things (IoT) and User-Centred Design and Human-Computer Interaction, as well as Future Internet (FI) and Quality of Experience (QoE) in advanced communications systems.



Insta DefSec Oy or **IDS** (www.insta.fi/defsec) has more than 20 years of experience in providing critical operative systems and components for the Finnish Defence Forces, government agencies, state administration, public administration and companies requiring top-level security, as well as international system suppliers and crisis management organisations. Currently, **IDS** is supplying the next generation Emergency Response Centre (ERC) information system for the ERC Administration in Finland. The unique system is based on **IDS's** Response product family, developed by **IDS** in house, and enables seamless co-operation between all parties involved in the 112 operations chain (citizens, the ERC Administration, police, rescue departments, health and social services, the Border Guard).



NEXES App Challenge is a part of the NEXES project.
This project has received funding from the European Union's
Horizon 2020 research and innovation programme
under grant agreement No 653337.



Brief ID of App Challenge participants

(* To Be Confirmed)

...

...

...