ITTI - SHORT COMPANY INFO

- Main activities:
 - developement of customised software solutions
 - applied R&D activities in the area of ICT
- **SME ca. 70 persons** with professional certificates
 - e.g. PRINCE2, MSP, ITIL, BS 7799/ISO 27001, TOGAF 8/9, Certificate in Software Testing (SJSI/ISTQB), OCUP2
- Active in FP programmes since 2001
- Awards for being the most active and successful Polish SME participating EC Framework Programmes
- Projects for European Space Agency, European Defence Agency and ENISA
- Experience in PPDR technologies (e.g. FP7 SECRICOM, FREESIC, HIT-GATE, PPDR-TC + national projects)









OBJECTIVE 11: PRACTITIONER EVALUATION AND ACCEPTANCE

- Solution: Observer Support Tool (OST)
- Developed and applied in FP7 DRIVER+ project
- Characteristics:
 - Facilitates collection of data from people who are observing a trial (e.g. an experiment, a complex event or another phenomena)
 - Defines the data which need to be collected
 - Assigns tasks to particular roles, supervises and manages the collection process
 - Supports **Practitioner Evaluation Team** in defining evaluation criteria
- Main innovations:
 - Web-based tailored to tablet sceen size, which makes it handy and extremely easy to use
 no need to use paper questionnaires
 - Ability to handle a number of trials (data collecting processes) at the same time; the results can be compared
- https://www.youtube.com/watch?v=1KAt8dOi0ac&t=19s

OBJECTIVE 10: TECHNICAL VALIDATION

- Solution: ATENA (Automation of test sequence exchange and execution)
- Developed in project for European Space Agency
- Characteristics:
 - Applies OTX (Open Test sequence eXchange) standard (ISO 13209)
 - Allows for construction, edition and execution of test sequences
 - Provides consistent format for storing test sequences
- Innovation
 - Automation and portability of test sequences
 - Decrease of the need for programming expertise to build test sequences
- Additional information:
 - Possibility to integrate with networks simulators (ns3)
 - Experience and tools in QoS and QoE, as well as ISVV methodology
- https://www.youtube.com/watch?v=VJtOrcfXPgI



