



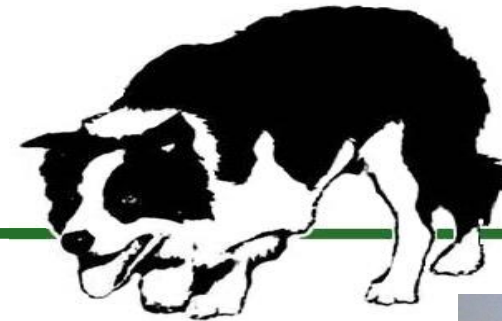
TeraFlow

Focus Session - TeraFlow: Utilizing Optical Network Slicing to Connect Clouds for Autonomic 5G and Beyond Services

November 19, 2021

Panel Session

Adrian Farrel – Managing Director
adrian@olddog.co.uk



This project has received funding from the European Union's H2020 research and innovation programme under the grant agreement No. 101015857



- Session Introduction (2 minutes) - Chair, Adrian Farrel, Old Dog Consulting (adrian@olddog.co.uk)
- Flash presentations
 - Overview of the TeraFlow Project and Stakeholders (5 minutes)
 - Daniel King, Consultant ODC & Teraflow Project, Old Dog Consulting (daniel@olddog.co.uk)
 - SDOs Enabling Optical Network and IT Convergence (5 minutes)
 - Ricard Vilalta, Senior Researcher, CTTC (ricard.vilalta@cttc.es)
 - Deploying and Integrating Automated Optical Network Slicing (5 minutes)
 - Oscar González de Dios, Expert Transport Networks, Telefonica (oscar.gonzalezdedios@telefonica.com)
 - Examples of 5G Application and Services (5 minutes)
 - Håkon Lønsethagen, Senior Research Scientist, Telenor (hakon.lonsethagen@telenor.com)
- Panel Questions and Discussion
 - Chair & Panel Members (8 minutes)
- This session is pre-recorded, but ask your questions in the chat tool
 - The panellists are here online and will try to answer your questions in the chat

