



Joint ETSI – OSA Workshop on Open Implementations and Standardization

Presented by: Anthony Wiles

For: Closing Session

13.12.2018

A few words of conclusion from ETSI (1)

- ✓ You will each take away your own impressions on the technical content of of this workshop, which I would say has been excellent without exception
- ✓ So I will conclude with a few higher-level observations
 - ✓ *ETSI D-G: ... implementation-driven standardization, which should lead to better and earlier-to-market standards*
 - ✓ *ETSI Long Term Strategy: ... ETSI establishes effective liaisons with open source foundations and communities, and makes efficient use of open source to the benefit of ETSI's members and to further the global adoption of ETSI standards.*
- ✓ *We have seen several good examples of such collaborations over the last two days; and there is great potential for more.*

A few words of conclusion from ETSI (2)

- ✔ This workshop has shown that open implementation activities are
 - ✔ Vibrant, innovative and rapidly multiplying
 - ✔ On the edge as well as in the core and end-to-end
 - ✔ From the smallest players to the largest
 - ✔ From experimental to regulators to commercial
- ✔ We have also heard that open implementations (certainly in the context of 5G) want standards and want to work with the SDOs; indeed *are* working with standards
 - ✔ Seen there is active feed-back to the SDOs and vice-versa (mutual benefit)
 - ✔ This collaborative synergy is growing but still needs to be encouraged.
 - ✔ But (some) interaction processes still need to be thought through
- ✔ ETSI will be looking at how we can reinforce our collaboration with open implementation projects and organizations such as OSA



Thank You