
Title*: Technology Workshop & Meeting agenda “The relation of ENI policy management to network intelligence”
ETSI ISGs and other SDOs

from **Source*:** ENI Chairman
Contact: Raymond Forbes

input for **Committee*:** ENI

Contribution **For*:**

Decision	X
Discussion	
Information	

Submission date*: 2020-09-25

Meeting & Allocation: **ENI Workshop**
Relevant WI(s), or
deliverable(s):

Decision/action requested: Please approve
--

Title: The relation of ENI policy management to network intelligence

Scope: This Workshop will address policy management assistance in ETSI ENI and explore its relation to other SDOs and open-source communities. Understanding the synergies, working together, removal of any overlaps, between ETSI ISGs/OSG and other SDOs. Each organisation is addressing differing aspects. This workshop will investigate the possibilities for technical co-operation between ETSI ISGs/OSG and other SDOs. Also, it will aim to develop a roadmap of future actions and ways of working together.

A workshop has no decision making powers itself.

AGENDA “The relation of ENI policy management to network intelligence” – Friday, 25th September 2020		
Time	Topic and Description	
14.30 – 15.20 (20+30 minutes)	Session 1: ETSI NFV / MANO 1. The NFV IFA Release 4 feature on policy enhancements & new WI <ul style="list-style-type: none"> ○ Work that is underway to implement ML/AL in NFV 2. The Relation to OSM MANO <ul style="list-style-type: none"> ○ The options of reusing interfaces in MANO 	Diego Lopez (Telefonica) Haitao Xia (Huawei) Chen Wang (China Mobile) Ramón Francisco-Javier (Telefonica) Subhankar Pal (Altran)
15.20 – 15.25	Break	
15.25 – 16.15 (20+30 minutes)	Session 2: ETSI ENI 1. The ENI mapping specification <ul style="list-style-type: none"> a. The Mapping to other systems b. Embryonic uses of ENI in relation to 3GPP 5G (SON, NFV, intent service) 2. The ENI System Architecture: Policy <ul style="list-style-type: none"> a. Presentation of the ENI Architecture b. Its use as an assisting or integrated system c. The External reference points and interworking with other systems d. The Policy Management FB and provisioned services/interfaces 	Raymond Forbes Yannan Bai (China Telecom) Lilei Wang (Asia Info) Lingli Deng (China Mobile) Haocheng Wang (BUPT) Jiachen Zhang (China Mobile) Chen Wang (China Mobile) John Strassner (FutureWei) Ray Forbes (Huawei) Aldo Artigiani (Huawei)
16.15 – 16.45 (~15 minutes each)	Session 3: Open Source Initiatives 1. The Relation to ONAP <ul style="list-style-type: none"> ○ The options of reusing the MANO interfaces and a general policy execution engines in ONAP/Policy 2. The relation and interworking with O-RAN (proposed by CMCC) <ul style="list-style-type: none"> ○ O-RAN intelligence architecture, use-case & interfaces for policy management 	Lingli Deng (China Mobile) Keguang He (China Mobile) Yan Yang (China Mobile) Qi Sun (China Mobile)
16.45-17.00	Closing conclusions: 1. Cooperation goals, 2. Technical division of labour and 3. Synchronization mechanism	ENI Chairman NFV Chairman / NFV IFA Chairman End