

(December 2023) Joint Workshop with ETSI NFV

Telco cloud-native Roundtable

Time: Dec 11th 14:00-18:00 (JST) / Dec 11th 6:00-10:00(CET) / Dec 10th 23:00-03:00(PST)

Meeting place: Docomo Open LAB in Tokyo

- Web conference URL: <https://www.gotomeet.me/ETSINFV>

- Onsite meeting room (co-located with NFV#44): Parks

Topic	Speaker	Company	Content	Time (JST)
Welcome	Yoshihiro	ETSI NFV Chair	Welcome and warm up	14:00-14:10
Keynote 1	Ranny Haiby	CTO of LFN	How standard and open source could cooperate each other	14:10-14:30
Keynote 2	Yuji Sekiya	University of Tokyo	Stateless 5G core network with procedural processing	14:30-14:50
Operator 1	TBD	KDDI	Progress, pain points and future	14:50-15:10
Operator 2	TBD	Softbank		15:10-15:30
Panel 1 - OSS and SDO	Moderated by Hui Deng (vice-chair of ETSI NFV)	LFN, TSC chair, Orange ZTE, Nokia	Open discussion and Summary 1. Gap between opensource and standard 2. Cooperation between open source and standard 3. Future work	15:30-16:10
Coffee Break				16:10-16:20
Keynote 3	Hiroki Baba	NTT	"Inclusive Core" network in the 6G/IOWN era	16:20-16:40
Keynote 4	TBD	China Mobile	NFV computing force network	16:40-17:00
Operator 3	Tatsuya Toyama	Rakuten Mobile	Progress, pain points and future	17:00-17:20
Panel 2 - Operators	Moderated by Yoshihiro Nakajima (chair of ETSI NFV)	Docomo, KDDI, Softbank, Rakuten Mobile, NTT	Challenges, Trends, Opportunities toward Next Decade of NFV: new business, multi-cloud, distributed cloud, energy-saving, reliability, high performance, computer force network	17:20-18:00
Summary	Yoshihiro	ETSI NFV chair	Summary of roundtable	18:00-18:05
Summary	Yoshihiro		Summary of roundtable	

Nephio SDO report and relationship discussion

Time: Dec 12th 09:00-12:00 (JST) / Dec 12th 1:00-4:00(CET) / Dec 11th 17:00-20:00(PST)

Meeting place: Docomo Open Lab

- Onsite meeting room (co-located with NFV#44 EVE WG): BRIDGE

Nephio Workshop with ETSI NFV

Moderated by [Timo Perala](#) and [Lingli Deng](#)

Time: Dec 13th 09:00-11:00 (JST) / Dec 13th 01:00-03:00(CET) / Dec 12th 16:00-18:00(PST)

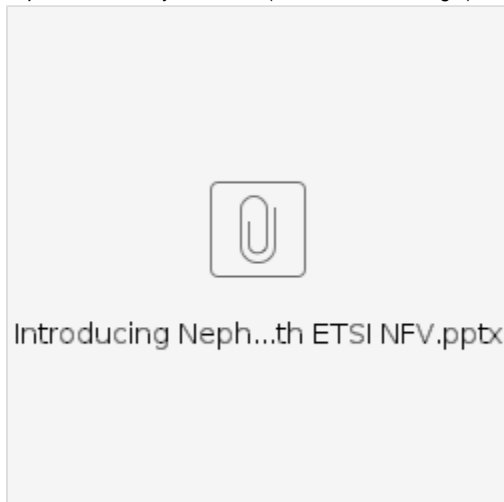
Meeting place: Docomo Open Lab

- Web conference URL: <https://www.gotomeet.me/ETSINFV>

- Onsite meeting room (co-located with NFV#44): BRIDGE

Agenda

1. Opening Address (5 min.)
2. Nephio Review (40 min.)
 - a. Nephio Community Overview (Tal Liron from Google)



- b. Latest Update of Nephio (Sandeep Sharma from Aarnanetworks)



3. ETSI NFV Review (45 min.)
 - a. Introduction of ETSI ISG NFV
 - b. Support for containers in NFV and relationship with K&S (ETSI GS NFV IFA036/040, ETSI GS NFV SOL018)
 - c. Summary of ETSI GS NFV IFA 050 (NFV support for Intent)
4. Joint Discussion (30 min.)
 - a. Analysis of what ISG NFV can cover (and how) per Nephio activities
 - b. Challenges, concluding remarks and way forward
5. Wrap Up (5min.)