

# NTECH(15)000047r1

Title\*: Call for AFI PoC demos

from **Source\***: ORANGE
Contact: Bruno Chatras

input for Committee\*: NTECH

Contribution **For\***:

Decision X
Discussion
Information

Submission date\*: 2015-10-29

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

Decision requested: Please approve

**ABSTRACT:** Liaison Statement to NTECH AFI partners to make them aware of the publication of the AFI PoC framework.



## NTECH(15)000047r1

### LIAISON STATEMENT

Call for Proof of Concept demonstrations on Title:

autonomic networking

14/09/2015 Date:

From (source): **ETSI NTECH** 

Bruno Chatras, TC NTECH Chairman, bruno.chatras@orange.com

Tayeb Ben Meriem, TC NTECH AFI acting Chairman,

Contact(s): tayeb.benmeriem@orange.com

ETSI NTECH Support, TBnameSupport@etsi.org

To: -ISG NFV: Steven Wright (ISG Chair), <a href="mailto:steven.wright.3@att.com">steven.wright.3@att.com</a>; Louise Clarke, louise.clarke@etsi.org

-3GPP SA5: Christian Toche (WG Chair), <a href="mailto:che@huawei.com">christian.toche@huawei.com</a>;

3GPPLiaison@etsi.org -IETF: statements@ietf.org

-TMForum ZOOM: Kenneth Dilbeck, kdilbeck@tmforum.org

NGMN: Klaus Moschner, klaus.moschner@NGMN.ORG

-ITU-T SG 13-2-15:Takashi Egawa (SG13), t-egawa@ct.jp.nec.com; Wang Zhili (SG2), zlwang@bupt.edu.cn; Lam, Hing-Kam(Q14/15), kam.lam@alcatellucent.com

-OPNFV: Heather Kirksey, hkirksey@linuxfoundation.org IEEE NGSON: Mehmet Ulema, mehmet.ulema@manhattan.edu -OMG SDN WG: Manish Patil, manish patil@dell.com

-ONF: Dan Pitt, dan.pitt@opennetworking.org

-MEF: Daniel Bar-Lev (Director), daniel@metroethernetforum.org; Philippe Lalande, philippe.lalande@oracle.com; Kevin Vachon, kevin@mef.net

-EC DG Connect NTECH Unit: Bernard Barani,

Bernard.Barani@ec.europa.eu

-EU-China FIRE: Martin Potts, martin.potts@martel-consulting.ch

#### Copy to:

Response to: (if applicable)

Attachments: ETSI TS 103 371 (link)

(if applicable)

#### 1. Overall description:

The ETSI technical committee on Network Technologies (TC NTECH) is calling for Proof of Concept (PoC) demonstrations on autonomic network engineering for the self-managing Future Internet (AFI). Such demonstrations are intended to help build industry confidence on the viability of autonomic management and control technology;

ETSI NTECH has recently approved a deliverable (TS 103 371), which defines a framework to coordinate and promote multivendor PoC projects illustrating key aspects of the autonomic management and control technology. The template for submitting PoC proposals and additional information can be found on the following Wiki page: http://ntechwiki.etsi.org/

#### 2. Actions:

TC NTECH partners are kindly invited to make their membership aware of this call for PoC demonstrations.





### 3. Date of next meetings of the originator:

16-18, December 2015, Sophia Antipolis, France