IEEE P802.11
Wireless LANs

|  |
| --- |
| Draft Reply LS from 802.11 to NGMN LS on E2E Architectural Framework |
| Date: 2017-11-10 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Joseph Levy | InterDigital Communications, Inc. | 2 Huntington Quadrangle 4th floor, South WingMelville, NY 11747 | +1.631.622.4139 | jslevy@ieee.org |
|  |  |  |  |  |
|  |  |  |  |  |

Abstract

This document contains draft text for a liaison statement (LS) from IEEE 802.11 to Next Generation Mobile Networks (NGMN), thanking NGMN for their LS and the information they have provided. This draft also requests additional information from NGMN to identify requirements for 802.11/Wi-Fi access technologies.

r1 – document after close of ANNI SC discussions during 7 November 2017 PM1 session

r2 – document after editorial clean up by ANNI Chair (with track changes on) and inputs from Roger Marks

r3 – Clean version of r2 will all changes accepted.

status

To: NGMN Alliance Project P1 E2E Architecture Framework

 Klaus Moschner (klaus.moschner@ngmn.org)

Adrian Neal (adrian.neal@vodafone.com)

CC: IEEE 802 EC, IEEE 802.1 WG, 3GPPliaison@etsi.org, susanna.kooistra@3gpp.org – Liaison Coordinator, Erik GUTTMAN – SA Chairman, Maurice.Pope@etsi.org – SA Secretary, toon.norp@tno.nl – SA1 Chairman, MADEMANN, Frank – SA2 Chairman, PRASAD, Anand – SA3 Chairman, BERTENYI, Balazs - RAN Chairman, KRAUSE, Joern - RAN Secretary

Subject: IEEE 802.11 Working Group Reply Liaison Statement to NGMN on the NGMN Paper on 5G End-to-End Architecture Framework.

Date: 2017-11-10

**Discussion:**

The IEEE 802.11 Working Group (WG) thanks the NGMN Alliance Project P1 E2E Architecture Framework group of the NGMN Alliance for sharing the NGMN 5G End-to-End Architecture Framework. IEEE 802.11 WG intends to consider the architectural principles and requirements in the framework document for the basis of future work.

IEEE 802.11 WG supports the goal stated by NGMN that “The 5G system shall provide provisions that ensure seamless access point integration, user access and mobility/flow management for Wi-Fi access technologies.”

In support of this goal the IEEE 802.11 WG believes that it would benefit from additional information and discussion on NGMN’s desired performance requirements for the stated properties, namely:

* Seamless access point integration
* User access
* Mobility/flow management
* Automatic/SON-like solutions for fixed access management and orchestration

Therefore, IEEE 802.11 WG respectfully requests that NGMN to provide its views on the current performance gaps and any performance requirements it has identified related to 5G non-3GPP access networks for 802.11/Wi-Fi access technologies.

**Date of Next IEEE 802.11 WG Meetings:**

802 Interim – 14-19 January 2018 in Irvine, California, USA

802 Plenary – 4-9 March 2018 in Rosemont, Illinois, USA

Sincerely,

Adrian Stephens
IEEE 802.11 Working Group Chair

References: