Question(s): 22/13
Ref.: SG13-TD395-R1/PLEN- Annex 4

Source: ITU-T Study Group 13
Title: LS on information about draft Recommendation Y.ICN-SEAN on “Architecture and Functional Framework for On-Site, Elastic and Autonomous ICN”
Purpose: Information

LIAISON STATEMENT

For action to: -
For comment to: -
For information to: IEEE 802.3
Approval: ITU-T Study Group 13 meeting (Virtual, 12 March 2021)
Deadline: N/A

Contact: Jiguang Cao
CAICT/MIIT
China
Tel: +86-10-62300051
E-mail: caojiguang@caict.ac.cn

Contact: Ved P. Kafle
NIC
Japan
Tel: +81-42-327-5471
E-mail: kafle@nict.go.jp

Keywords: ICN network, Control plane, Data plane, Name mapping and resolution system, architecture, framework

Abstract: This liaison statement informs about the development of draft Recommendation ITU-T Y.ICN-SEAN on “Architecture and Functional Framework for On-Site, Elastic and Autonomous ICN”.

ITU-T Study Group 13, Question 22 would like to draw your attention to its ongoing work on draft Recommendation ITU-T Y.ICN-SEAN, “Architecture and Functional Framework for On-Site, Elastic and Autonomous ICN”.

In this Recommendation architecture and functional framework of on-site, elastic and autonomous ICN (Information Centric Networking) is described, which can meet all the requirements of look-up-based forwarding ICN network described in [ITU-T Y.3075], and its capabilities of on-Site forwarding and processing(S), Elastic managing (E), and Autonomous name mapping and resolving (A) will support instantly re-addressing routing efficiently. This Recommendation also describes the reference model of the framework, interaction mechanism of different components, as well as the deployment consideration for different scenarios with SEAN.

Q22/13 will keep you informed of the development of the text of the draft Recommendation ITU-T Y.ICN-SEAN. We thank you for your time and expertise and look forward to cooperation and collaboration on this topic.