INTERNATIONAL TELECOMMUNICATION UNION

JCA-Cloud – LS 11 – E



TELECOMMUNICATION STANDARDIZATION SECTOR

STUDY PERIOD 2009-2012

English only

Original: English

Geneva, 31 August 2012

LIAISON STATEMENT

Source:	JCA-Cloud				
Title:	vitation to contribute to the cloud computing roadmap population				
LIAISON STATEMENT					
For action to:ITU-T Study Groups SG 2, SG 11, SG 12, SG 13, SG 15, SG 16, SG 17, CT- CCVOCAB, CT-CCRA, TMForum, OMG-CSCC, ISMA, ISO/IEC JTC1 SCS 6, 7, 27 and 38, OASIS, MEF, OGF, DMTF, CSA, SNIA, GICTF, ISACA, ATIS CSF, ETSI TC Cloud, ETSI TC LI, IEEE Cloud Profiles Working Group, IEEE Intercloud Working Group, IETF					
For comment	to:				
For information	JCA-IdM, ITU-T SG 5, SG 9				
Approval:	Agreed to at JCA-Cloud meeting (Geneva, 31 August 2012)				
Deadline:	15 November 2012				
Contact:	Monique MorrowTel:+41 44 878 9412Cisco SystemsEmail:mmorrow@cisco.com				
	Kangchan LeeTel:+82 42 860 6659ETRIFax:+82 42 861 5404Korea (Republic of),Email:chan@etri.re.krRoadmap editorEmail:chan@etri.re.kr				

Third meeting of JCA-Cloud (June 2012) agreed to launch a new project called Cloud Computing standards roadmap. It is assumed that this Cloud Computing standards roadmap will summarize the activities of all the relevant SDOs working in the area of Cloud Computing. The goal of Cloud Computing standards roadmap is to be a tool to support JCA-Cloud coordination on Cloud Computing related activities of ITU-T SGs and other SDOs. To this end, it is necessary to collect all the available information from the ITU-T and other SDOs with regards to any relevant work on Cloud Computing.

We are glad to introduce you the initial working draft of this roadmap available at

https://extranet.itu.int/sites/itu-t/Roadmaps/SitePages/JCA-Cloud-Standard.aspx

To access it in *read* mode please use your TIES account with log in name in a format username@ties.itu.int. If you do not have TIES account, please create a guest account for yourself at <u>http://www.itu.int/ITU-T/services/</u> then log in. For any problems with this working tool please contact JCA-Cloud secretariat at <u>tsbsg13@itu.int</u>.

We would like to invite your Study Group, organization to populate this roadmap. For accessing the draft roadmap in a *write* mode please use the entry **Submit my input to the Roadmap** of the tool.

Attention: Some or all of the material attached to this liaison statement may be subject to ITU copyright. In such a case this will be indicated in the individual document.

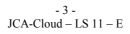
Such a copyright does not prevent the use of the material for its intended purpose, but it prevents the reproduction of all or part of it in a publication without the authorization of ITU.

Else, you can submit your inputs by e-mail to secretariat or roadmap editor. In this case please use the form found in Attachment 1.

Once the roadmap will be populated it will go public and live.

We thank you in advance for your active participation in this project.

Attachment 1. Template and example of JCA-Cloud Standard Roadmap



Attachment. Template and example of JCA-Cloud Standard Roadmap

Entity ¹ Title of deliverab	Scope of deliverable ²	Current status	Starting date	Target date
ITU-T SG13 Q26 ITU-T Y.cceco, C computing: ecosy use cases, and ge requirements	n, general requirements about to the cloud ecosystem, focusing on the	Draft Recommendation	2012-06-15	Q1 2013 for consent

The template is consisted the following columns

- Entity : Standardization organization (Q or WG level description is required)
- Title of deliverable: document number for identification and its title
- Scope of deliverable: the ultimate goal and scope of deliverable including URI for deliverable
- Current status: deliverables status in each entity (e.g. Draft Recommendation/Recommendation, NP/WD/CD/FCD/FDIS/IS, etc)
- Starting date
- Target date: target date to publish or publication date

¹ Official designation of the entity. E.g. SGxy, SCxy

² The term "deliverable" denotes an ITU Recommendation, a Focus Group Technical Specification or any other document developed by standard developing organizations (SDOs), forums or consortia that can be considered as a JCA-Cloud related international standard or can help in the development of a JCA-Cloud related international standard