



Question(s): 6/17

Ref.: SG17-TD1603R1

Source: ITU-T Study Group 17

Title: LS on SG17 work item X.5Gsec-q: Security guidelines for applying quantum-safe algorithms in 5G systems

LIAISON STATEMENT

For action to: -

For comment to: -

For information to: ETSI TC Cyber, 3GPP SA3

Approval: ITU-T SG17 meeting (Geneva, 29 August - 7 September 2018)

Deadline: -

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ITU-T Study Group 17 (SG17) thanks you for your continuous collaboration with SG17 and sending a reply Liaison Statement on our work item X.5Gsec-q. We will take the information of your reply into account when working on X.5Gsec-q.

SG17 is pleased to inform you that in our August/September meeting we revised draft ITU-T Recommendation X.5Gsec-q *Security guidelines for applying quantum-safe algorithms in 5G systems*.

In the spirit of our continuous and ongoing collaboration, please find its latest draft in attachment for your considerations and we look forward to further collaboration on this work item.

Attachment:

- Revised draft Recommendation X.5Gsec-q: Security guidelines for applying quantum-safe algorithms in 5G systems ([TD1526R1](#))
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