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| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2017-2020 | SCV-TD119 |
| **SCV** |
| **Original: English** |
|  |  | Virtual, 3 June 2020 |
| **TD****(Ref.: SG11-LS141)** |
| **Source:** | ITU-T Study Group 11 |
| **Title:** | LS on new ITU-T SG11 terms and definitions |
| **Purpose:** |  |
| **LIAISON STATEMENT** |
| **For action to:** | SCV |
| **For comment to:** | - |
| **For information to:** | - |
| **Approval:** | ITU-T Study Group 11 meeting (Geneva, 13 March 2020) |
| **Deadline:** | N/A |
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| **Keywords:** | SCV; terms; definitions; ITU-T SG11 |
| **Abstract:** | This liaison statement contains new terms and definitions extracted from new ITU-T Recommendations and technical papers consented/agreed by ITU-T SG11 meeting held on 4-13 March 2020. |

ITU-T Study Group 11 would like to inform SCV that the set of new terms and definitions were extracted from Recommendations/technical papers, which were agreed/consented/determined during the ITU-T SG11 meeting in March 2020.

ITU-T SG11 hopes that the new terms and definitions provided in Appendix I will be useful in your deliberations, and ITU-T SG11 looks forward to further collaboration.

**APPENDIX I**

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| **Doc. Number** | **Approval process** | **Definition/Term** | **Ref. TD** |
| Q.3057(ex Q.SR-Trust) | Consent | **3.2.1 security domain:** a set of objects or entities of whose security policy can be administered by one organization. | [SG11-TD1238/GEN](https://www.itu.int/md/T17-SG11-200304-TD-GEN-1238/en) |
| Q.3057(ex Q.SR-Trust) | Consent | **3.2.2 signalling security gateway (SSGW):** an entity on the borders of the security domains that terminates and initiates secure native signalling/protocols, relays signalling traffic between security domains, configures security parameters or protocols and can perform a security policy management function. | [SG11-TD1238/GEN](https://www.itu.int/md/T17-SG11-200304-TD-GEN-1238/en) |
| Q.3057(ex Q.SR-Trust) | Consent | **3.2.3 trusted signalling certification authority (TSCA)**: the root of trust for verifying digital signatures using the root CA model. | [SG11-TD1238/GEN](https://www.itu.int/md/T17-SG11-200304-TD-GEN-1238/en) |
| Q.5051(ex. Q.FW\_CSM) | Approved | **3.2.1 Invalid identifier:** Is a unique identifier that doesn’t comply with the format defined in the technical standards or that is not included in the device identifier reference database distributed by responsible management entity. | [SG11-TD1250/GEN](https://www.itu.int/md/T17-SG11-200304-TD-GEN-1250/en) |
| Q.5051(ex. Q.FW\_CSM) | Approved | **3.2.2 Cloned identifier:** Is a valid device identifier properly assigned by the responsible management entity to one device but is being used by other different devices. | [SG11-TD1250/GEN](https://www.itu.int/md/T17-SG11-200304-TD-GEN-1250/en) |
| Q.5051(ex. Q.FW\_CSM) | Approved | **3.2.3 Reliable Unique Identifiers:** Shall be unique for each equipment it aims to identify, can only be assigned by a responsible management entity and should not be changed by unauthorized parties. | [SG11-TD1250/GEN](https://www.itu.int/md/T17-SG11-200304-TD-GEN-1250/en) |

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