|  |  |  |
| --- | --- | --- |
| **Liaison Statement** | | |
| **Title:** | | **Liaison statement from ETSI TC MTS to ISG SAI** |
| Date: | | 2020-01-29 |
|  | |  |
| **From** (source): | | ETSI TC MTS |
| Contact(s): | | [Dirk.Tepelmann@spirent.com](mailto:Dirk.Tepelmann@spirent.com); emmanuelle.chaulot-talmon@etsi.org |
|  | |  |
| **To:** | | ETSI ISG SAI |
| **Copy to:** | |  |
|  | |  |
| Response to: (if applicable) | | SAI(19)001010r1\_Liaison\_statement\_from\_ETSI\_ISG\_SAI |
|  | |  |
| Attachments:  (if applicable) |  | |
|  | | |

ETSI TC MTS thanks ETSI ISG SAI for their Liaison announcing the creation of the group.

Through delegates involved in SAI, MTS will follow the work progress of the ISG.

TC MTS would like to inform ISG SAI of the following MTS publications related to security testing which may be of interest:

Methods for Testing and Specification (MTS); Security Testing; Case Study Experiences

[ETSI TR 101 582 V1.1.1 (2014-06)](https://www.etsi.org/deliver/etsi_tr/101500_101599/101582/01.01.01_60/tr_101582v010101p.pdf)

Methods for Testing and Specification (MTS); Security Testing; Basic Terminology

[ETSI TR 101 583 V1.1.1 (2015-03)](https://www.etsi.org/deliver/etsi_tr/101500_101599/101583/01.01.01_60/tr_101583v010101p.pdf)

Methods for Testing & Specification; Risk-based Security Assessment and Testing Methodologies

[ETSI EG 203 251 V1.1.1 (2016-01)](https://www.etsi.org/deliver/etsi_eg/203200_203299/203251/01.01.01_60/eg_203251v010101p.pdf)

In addition, TC MTS TST WG currently works on the following work items:

Methods for Testing & Specification; Test Specification for foundational Security IoT-Profile  
<https://portal.etsi.org/webapp/WorkProgram/Report_WorkItem.asp?WKI_ID=54751>  
(to be completed in summer 2020)

Methods for Testing and Specification (MTS); Test Specification for CoAP; Part 2: Security Tests  
<https://portal.etsi.org/webapp/WorkProgram/Report_WorkItem.asp?WKI_ID=54409>  
(to be completed end of 2020)

Methods for Testing and Specification (MTS); Test Specification for MQTT; Part 2: Security Tests

<https://portal.etsi.org/webapp/WorkProgram/Report_WorkItem.asp?WKI_ID=54410>  
(to be completed end of 2020)