This article highlights the ETSI activity on Lawful Interception (LI) and Retained Data (RD) as update to the previous article of September 2019. The work items from 2019 last quarter are described below.

di Domenico Raffaele CIONE, Ericsson Strategic Product Manager for Regulatory Solutions, is active delegate in ETSI Technical Committees for Lawful Interception (LI) and Retained Data (RD) since 2003.
ETSI TC LI committee focused primarily to provide new versions of the LI internal (X) and external handover interfaces (HI) specifications to cover the latest LEA demands and the 5G requirements of the 3GPP Release 16 as being specified in ETSI TS 133 126 (5G LEA requirements from 3GPP TS 33 126), ETSI TS 133 127 (5G Architecture and Functions from 3GPP TS 33 127) and ETSI TS 133 128 (5G Protocols and Procedures from 3GPP TS 33 128).

The Internal Network Interfaces for the administrative LI procedures (X1, ref. TS 103 221-1) were progressed to use HTTP/2, TLS 1.3 and to have whole alignment to 3GPP specifications including terminology. The Internal Network Interfaces for the IRI (Intercept Related Information) and CC (Content of Communication) data (X2 and X3, ref. TS 103 221-2) were extended primarily to transport new payload data for additional network services interception. The study over high bandwidth delivery on X/H interfaces was published as ETSI TR 103 656 v1.1.1 which describes potential solutions and recommendations on transmission and data flow isolation.

For the External Network Interfaces, ETSI has published a whole new handover interface, ref. TS 103 707 v1.1.1, to deliver messaging services for LI over HTTP/XML to be used by CSP (mainly not traditional service provider, i.e. OTT CSP) as alternative message format to LI delivery over TCP/ASN.1. This HTTP delivery mechanism is provided by the TS 103 120 v1.7.1 as a possible option of all defined format for Lawful Disclosure (LD) together with procedures of the initial warrant request from LEA to CSP. The TS 103 232-2 v3.12.1 was extended to cover also “Instant Messenger” and “Chat” applications for delivery over TCP/ASN.1.

In addition to the messaging service interception, the IP delivery mechanism of TS 102 232-1 parts was progressed to cover new requirements for the Internet Access Services (ref. TS 102 232-3 v3.9.1 including Packet Data Summary Report, PDSR), IP Multimedia Services (ref. TS 102 232-5 v3.13.1 clarifying signaling-data correlation, IP addresses setting for SIP IRI), Mobile Services (ref. TS 102 232-7 v3.8.1 covering data handover defined by 3GPP TS 33.108 for UMTS/GPRS and EPS, ANSI/J STD 025 B for CDMA2000 and 3GPP TS 33.128 for 5G).

The general aspects of HI2/HI3 interfaces were updated by the new TS 102 232-1 v3.22.1 which clarified further 5G data notifications and Network Element identifiers.

The requirement of multiple interceptions for a single target service from a single Authorized Authority was explicitly included in the specification Requirements of Law Enforcement Agencies, published as TS 101 331 v1.6.1. TC LI completed an investigation to verify to what extent the existing TC LI specifications can be used for an interface between law enforcement and providers of vehicle information. TR 103 767 v1.1.1 highlights all benefits to use an automated, secure, efficient interface whenever there is a lawful requirement to deliver information.

A new version of the Dictionary for common standard parameters, TS 103 280 v2.4.1 was published in 2020 mainly to clarify Date Time parameters definition. Furthermore, it was guaranteed also the alignment to the ASN.1 object identifies defined in latest ETSI HI specifications by publishing the updated version v1.14.1 of the report TR 102 503.

The Retained Data (RD) Handover Interface specification was enhanced to include a series of requests from LEAs to add new data as 5G specific parameters (i.e. SUPI, GPSI), transmitter details to location, UE Radio Capability identity and EID data. TS 102 657 v1.26.1 was published.

Except this TS, all other new ETSI handover interface specifications are extending their scope from RD to “Lawful Disclosure” (LD), which does not deal only with CDRs and subscription information, but may also be used for retrieval of invoices, mailboxes and other business data available within the CSP domain.

TS 103 462 v1.2.1 has included several indications from ETSI plugtests® on the inter LEMF handover interface (ILHI) used to support the European Investigation Order (EIO) for criminal matters. ETSI is now working to further revise this TS to extend the inter LEMF HI scope for an electronic handover interfaces covering different types of electronic evidence between LEAs, i.e. legal assistance regarding the European Production and Preservation Orders for electronic evidence in criminal matters, mutual legal assistance treaty (MLAT). Both real-time data (in line with TS 102 232 parts, ETSI TS 133.108 and TS 133.128) and stored data...
(Lawful Disclosure, LD, in line with TS 102 657 and TS 103 120) transfer between LEAs have been addressed. During all 2020, ETSI TC LI worked on a study to describe the national parameters and implementations in the context of the ILHI (for the revision of TS 103 462) and cross-border data exchange in criminal matters. A relevant aspect is the mapping of national data structures and single parameters into a related ETSI standard and, if necessary, also the mapping back into the national structure. Furthermore, the study focused on providing a library covering implementation aspects as connection parameters between the reque-

sting and responding LEMF or specific parameter formats. All this study aspects have been formalized in the new TR 103 727 Library and Mapping for Lawful Interception (LI) and Lawful Disclosure (LD) whose first version publication is planned for the first half of 2021.

ETSI published a technical report on LI network function security, TR 103 685 v1.1.1, with an overview of LI and LD aspects in a virtualized environment. It examines the threat model, provides a list of provisions to address the identified threats and includes a checklist for the CSP to evaluate the security of an LI and LD deployment in a virtualized environment.©

Latest published ETSI standard on LI & RD* (December 2020)

- **ETSI TS 103 221-1 V1.7.1 (2020-08)**  
  Lawful Interception (LI); Part 1: Internal Network Interfaces; Part 1: X1  
It refers to internal intercepted information on X1 interface between the two entities of the controlling function (i.e. a CSP Administration Function (ADMF)) and the controlled function (i.e. a Network Element (NE) performing interception or mediation). ETSI TS 133 127 5G administrative interfaces with ADMF, TF and POI entities are covered.

- **ETSI TS 103 221-2 V1.3.1 (2020-08)**  
  Lawful Interception (LI); Internal Network Interfaces; Part 2: X2/X3  
It refers to internal intercepted information on X2/X3 interface between the two entities of the Point Of Interception (POI), which performs interception and the Mediation and Deliver Function (MDF), which performs the necessary translation, correlation and mediation for onward handover over material to LEAs via the HI2 and HI3 interfaces.

- **ETSI TR 103 656 V1.1.1 (2020-07)**  
  Lawful Interception (LI); Study on high bandwidth delivery  
It is the study to assess and characterize the problems associated with interception and secure onward delivery of high-bandwidth user traffic using TCP or TLS, identify whether there is a need to solve these problems, and identify potential technical and other measures that can be used to mitigate or address them.

- **ETSI TS 101 331 v1.6.1 (2020-10)**  
  Lawful Interception (LI); Requirements of Law Enforcement Agencies  
It gives guidance for lawful interception of telecommunications in the area of co-operation by network operators, access providers, and service providers. It provides a set of requirements relating to handover interfaces for the interception by law enforcement and state security agencies.

- **ETSI TR 103 767 V1.1.1 (2020-11)**  
  Lawful Interception (LI); Considerations about interfacing with providers of vehicle information  
It provides a high-level description of a process for interfacing between law enforcement and providers of vehicle information. This study investigates to what extent the existing TC LI specifications can be used for such an interface.

- **ETSI TS 103 120 v1.7.1 (2020-10)**  
  Lawful Interception (LI); Interface for warrant information  
It defines a standard HI electronic interface for the LI warrant management, e.g. HI1. Additionally, it is supported the Lawful Disclosure (LD) warrant management and delivery. The defined HI is intended to be used also in the new NFV network scenarios.

- **ETSI TS 103 707 v1.1.1 (2020-03)**  
  Lawful Interception (LI); Handover for messaging services over HTTP/XML  
It defines a standard handover to deliver messaging services for LI over HTTP/XML. The CSP may opt to use other standards to facilitate LI over TCP/ASN.1 as an alternative message format, e.g. ETSI TS 102 232-2 (for messaging services) and ETSI TS 102 232-5 (for IP Multimedia Services).

- **ETSI TS 102 232-1 V3.22.1 (2020-11)**  
  Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 1: Handover specification for IP delivery  
It refers to handover intercepted information via IP-based networks from a CSP to an LEMF covering the transportation of traffic without specifying any service functionality within CSPs or LEMF.

- **ETSI TS 102 232-2 V3.12.1 (2020-08)**  
  Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 2: Service-specific details for messaging services  
It contains a stage 1 and stage 2 description of the interception information in relation to the process of sending and receiving asynchronous messages, i.e. email, unified messaging and chat applications.
ETSI STANDARDS

- **ETSI TS 102 232-3 V3.9.1 (2020-11)** Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 3: Service-specific details for internet access services
  It contains a stage 1 description of the interception information in relation to the process of binding a "target identity" to an IP address when providing Internet access and a stage 2 description of when IRI and CC need to be sent, and what information it needs to contain.

- **ETSI TS 102 232-5 V3.13.1 (2020-10)** Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 5: Service-specific details for IP Multimedia Services
  It details HI IRI and CC in relation to the Internet Protocol (IP) Multimedia (MM) Services based on the Session Initiation Protocol (SIP) and Real Time Transport Protocol (RTP) and Message Session Relay Protocol (MSRP) and IP MM services as described by the Recommendations ITU-T H.323 and H.248.

- **ETSI TS 102 232-7 V3.8.1 (2020-08)** Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 7: Service-specific details for Mobile Services
  It specifies an approach for the handover of the lawfully intercepted information that is defined by 3GPP TS 33.108 & TS 33.128 (5G) and by ANSI/J-STD-025-B by using the handover techniques defined in ETSI TS 102 232-1.

- **ETSI TS 103 462 v1.2.1 (2019-12)** Lawful Interception (LI); Inter LEMF Handover Interface
  It specifies the LEMF to LEMF interface to support (as a minimum) European Investigation Orders (EIOs) related to LI and/or RD. The specification aims to be capable of securely handling real-time and stored data transfer between LEMFs in accordance with ETSI TS 102 232 parts 1 to 7 and the related ETSI TS 133 108/128 for LI. ETSI Plug-test corrections included.

- **ETSI TS 102 657 V1.26.1 (2020-08)** Lawful Interception (LI); Retained data handling; Handover interface for the request and delivery of retained data
  It contains handover requirements and a handover specification for the data that is identified in national legislations on Retained Data. It defines an electronic interface and considers both the requesting of retained data and the delivery of the results.

- **ETSI TS 103 280 V1.4.1 (2019-12)** Lawful Interception (LI); Dictionary for common parameters
  It defines a dictionary of parameters that are commonly used in multiple TC LI specifications. It represents a reference document to provide technical means for other specifications to use and it is intended to be a reference in the development of new specifications.

- **ETSI TR 103 685 V1.1.1 (2020-11)** Lawful Interception (LI); Inter LEMF Handover Interface
  It examines LI and LD network function security with a focus on virtualization of computing and networking resources. ETSI TS 133 106 V16.0.0 (2020-08) Universal Mobile Telecommunications System (UMTS); LTE; Digital cellular telecommunications system (Phase 2+) (GSM); 3G security; Lawful interception requirements (3GPP TS 33.106 version 16.0.0 Release 16)

  It specifies Stage 1 Lawful Interception requirements for 3GPP networks and services for legacy 2G, 3G and 4G systems.

- **ETSI TS 133 126 V16.2.0 (2020-11)** LTE; 5G; Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Lawful Interception requirements (3GPP TS 33.126 Release 16)

  It specifies Stage 1 Lawful Interception requirements for 3GPP networks and services. It covers 5G as difference from ETSI TS 133 106 V16.2.0 (2020-11).

- **ETSI TS 133 107 V16.0.0 (2020-08)** Universal Mobile Telecommunications System (UMTS); LTE; Digital cellular telecommunications system (Phase 2+) (GSM); 3G security; Lawful interception architecture and functions (3GPP TS 33.107 version 16.0.0 Release 16)

  It specifies Stage 2 Lawful Interception architecture and functions for 3GPP networks for legacy 2G, 3G and 4G systems.

- **ETSI TS 133 127 V16.5.0 (2020-11)** LTE; 5G; Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Lawful Interception (LI) architecture and functions (3GPP TS 33.127 Release 16)

  It specifies Stage 2 Lawful Interception architecture and functions for 3GPP networks. It covers 5G as difference from ETSI TS 133 107 V16.5.0 (2020-11).

- **ETSI TS 133 108 V16.2.0 (2020-11)** Universal Mobile Telecommunications System (UMTS); LTE; Digital cellular telecommunications system (Phase 2+) (GSM); 3G security; Handover interface for Lawful Interception (LI) (3GPP TS 33.108 version 16.2.0 Release 16)

  It specifies Stage 3 Lawful Interception protocol and procedures for 3GPP networks for legacy 2G, 3G and 4G systems.

- **ETSI TS 133 128 V16.4.0 (2020-11)** LTE; 5G; Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Security; Protocol and procedures for Lawful Interception (LI); Stage 3 (3GPP TS 33.128 Release 16)

  It specifies Stage 3 Lawful Interception protocol and procedures for 3GPP networks. It covers 5G as difference from ETSI TS 133 108 V16.4.0 (2020-11).

Note: * The list is limited to the Specifications and Reports published during last quarter of 2019 and during 2020.