

ISG ENI - Industry Specification Group on Experiential Networked Intelligence

The Experiential Networked Intelligence Industry Specification Group (ENI ISG) is defining a Cognitive Network Management architecture, using Artificial Intelligence (AI) techniques and context-aware policies to adjust offered services based on changes in user needs, environmental conditions and business goals, therefore fully benefit the 5G networks with automated service provision, operation, and assurance, as well as optimized slice management and resource orchestration. ENI also has launched PoCs aiming to demonstrate how AI techniques can be used to assist network operation including 5G.

The use of Artificial Intelligence techniques in the network will solve problems of future network deployment and operation.

ENI focuses on improving the operator experience, by adding closed-loop AI mechanisms based on context-aware, metadata-driven policies to recognize and incorporate new and changed knowledge, and hence make actionable decisions. ENI has specified a set of use cases and the derived requirements for a generic technology independent architecture of a network supervisory assistant system based on the 'observe-orient-decide-act' control loop model. This model gives recommendations to decision-making systems, such as network control and interact with management systems, to adjust services and resources offered based on changes in user needs, environmental conditions and business goals. A gap analysis of work on context-aware and policy-based standards has been made, reviewing other Standards Developing Organizations to reuse existing standardized solutions for legacy and evolving network functions wherever possible. Security and a closed loop learning policy-model are subjects to be addressed shortly.

ENI has published version 1 of the Use cases, Requirements, Context Aware Policy Management, Terminology and a Proof of Concept (PoC) Framework. Version 2 of the Use cases, Requirements, Terminology; and the 1st version of the System Architecture.

Recently published deliverables: nine published outputs,

1. [ETSI GS ENI 001 V2.1.1 \(2019-09\)](#) **Two revisions Published**

Experiential Networked Intelligence (ENI); ENI use cases

2. [ETSI GS ENI 002 V2.1.1 \(2019-09\)](#) **Two revisions Published**

Experiential Networked Intelligence (ENI); ENI requirements

3. [ETSI GR ENI 003 V1.1.1 \(2018-05\)](#) **Published**

Experiential Networked Intelligence (ENI); Context-Aware Policy Management Gap Analysis

4. [ETSI GR ENI 004 V2.1.1 \(2018-10\)](#) **Two revisions Published**

Experiential Networked Intelligence (ENI); ENI General Terminology

5. [ETSI GS ENI 005 V1.1.1 \(2019-09\)](#) **Published**

Experiential Networked Intelligence (ENI); System Architecture

6. [ETSI GS ENI 006 V1.1.1 \(2018-05\)](#) **Published**

Experiential Networked Intelligence (ENI); ENI Proof of Concept (PoC) Framework

7. [ETSI GR ENI 007 V1.1.1 \(2019-11\)](#) **Published**

Definition of Categories for AI Application to Networks

The System Architecture is being specified, with a new draft version 2 including a high-level architecture using detail of AI decision techniques. ENI has opened new work-items to collect version 3 of the Use cases, Requirements, and terminology, and a new work item on categorization for AI application to Networks.

ENI has launched a continuing Proof of Concepts activity. A PoC review team including was created and tasked with reviewing incoming proposals. Each PoC Team proposal shall address at least one goal relevant to ENI, related with an ENI Use Case, an ENI Requirements or the suitability of the ENI System Architecture reference point & aspect. The output of each PoC project shall contribute to the completion of the version 2 specifications within ISG ENI. To improve the output of the Work-items. Alignment with existing activities is required. Each

PoC Proposal will provide proof of the technical feasibility of ENI within the Industry. Proof of Concept (PoC) Proposals are called for in line with the approved PoC framework.

ISG ENI has the following ongoing PoCs:

Title	PoC Team Members	Main Contact	Start Time	Current Status (Mar-2019)
PoC #1: Intelligent Network Slice Lifecycle Management	China Telecom Huawei, Intel, CATT, DAHO Networks, China Electric Power Research Institute	Haining Wang	Jun-2018	Completed
PoC #2: Elastic Network Slice Management	Universidad Carlos III de Madrid Telecom Italia S.p.A., CEA-Leti, Samsung R&D Institute UK, Huawei	Marco Gramaglia	Nov-2018	Completed
PoC #3: SHIELD, security through NFV	Telefonica Space Hellas, ORION, Demokritos (NCSR)	Diego R. Lopez Antonio Pastor	Jan-2019	Completed
PoC #4: Predictive Fault management of E2E Multi-domain Network Slices	Portugal Telecom/Altice Labs SliceNet Consortium	António Gamelas Rui Calé	Mar-2019	Ongoing
PoC #5: AI Enabled Network Traffic Classification	China Mobile Huawei, Intel, Tsinghua University	Weiyuan Li	Jun- 2019	Ongoing
PoC #6: Intelligent caching based on prediction of content popularity	China Unicom Beijing University of Posts and Telecommunications, Samsung, Cambricon, Huawei	Bingming Huang	August-2019	Ongoing
PoC #7: Intelligent time synchronization of network	China Unicom Beijing University of Posts and Telecommunications, Samsung, Cambricon, Huawei	Bingming Huang	August-2019	Ongoing
PoC #8: Intent-based user experience optimization	China Telecom/Huawei Technologies China Telecom, Huawei Technologies, AsialInfo, Beijing University of Posts and Telecommunications	Dong Li	Jan-2020	Started

PoC #9: Autonomous Network Slice Management for 5G Vertical Services	Nextworks TIM, Nextworks, Samsung, WINGS, UC3M	Gino Carrozzo	Jan-2020	Started
PoC #10: Intelligent Telecom Network Energy Optimization	China Mobile China Mobile Research Institute, Intel, Quanta Cloud Technology, Hong Kong ASTRI (Applied Science and Technology Research Institute)	Yan Yang	Jan-2020	Started
PoC#11: Intelligent Energy Management of DC	China Telecom Intel, AsiaInfo, Samsung, Huawei	Yu Zeng	March-2020	Proposed

ISG ENI has presently 59 Members /Participants.