



## **Zero-touch network and Service Management (ZSM); Intent-driven autonomous networks; Generic aspects**

### **Document Preview**

[ETSI GR ZSM 011 V2.1.1 \(2024-09\)](https://standards.iteh.ai/catalog/standards/etsi/58012a81-28a9-42a3-a378-b75b208e66de/etsi-gr-zsm-011-v2-1-1-2024-09)

<https://standards.iteh.ai/catalog/standards/etsi/58012a81-28a9-42a3-a378-b75b208e66de/etsi-gr-zsm-011-v2-1-1-2024-09>

#### ***Disclaimer***

The present document has been produced and approved by the Zero-touch network and Service Management (ZSM) ETSI Industry Specification Group (ISG) and represents the views of those members who participated in this ISG. It does not necessarily represent the views of the entire ETSI membership.

---

**Reference**

RGR/ZSM-011ed211\_IntentDrv

---

---

**Keywords**

automation, autonomic networking, generic

---

**ETSI**

650 Route des Lucioles  
F-06921 Sophia Antipolis Cedex - FRANCE

---

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - APE 7112B  
Association à but non lucratif enregistrée à la  
Sous-Préfecture de Grasse (06) N° w061004871

---

**Important notice**

The present document can be downloaded from the  
ETSI [Search & Browse Standards](#) application.

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format on [ETSI deliver](#).

Users should be aware that the present document may be revised or have its status changed,  
this information is available in the [Milestones listing](#).

If you find errors in the present document, please send your comments to  
the relevant service listed under [Committee Support Staff](#).

If you find a security vulnerability in the present document, please report it through our  
[Coordinated Vulnerability Disclosure \(CVD\)](#) program.

---

**Notice of disclaimer & limitation of liability**

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

---

**Copyright Notification**

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2024.  
All rights reserved.

# Contents

Intellectual Property Rights .....	6
Foreword.....	6
Modal verbs terminology.....	6
1 Scope .....	7
2 References .....	7
2.1 Normative references .....	7
2.2 Informative references .....	7
3 Definition of terms, symbols and abbreviations.....	8
3.1 Terms.....	8
3.2 Symbols.....	9
3.3 Abbreviations .....	9
4 The concept of intent-driven management .....	9
4.1 Introduction .....	9
4.2 Definition of intents.....	10
4.2.1 Introduction.....	10
4.2.2 Principles of intent .....	11
4.2.3 Ensuring trust in intent-driven autonomy .....	11
4.2.4 Additional aspects of intent .....	12
4.3 Examples of use cases considered.....	12
4.3.1 Introduction.....	12
4.3.2 Automotive use case .....	13
4.3.2.1 Description .....	13
4.3.2.2 KPIs.....	13
4.3.2.3 Intents.....	14
4.3.3 Cloud Private Line services .....	15
4.3.3.1 Description .....	15
4.3.3.2 Intent parameters.....	16
4.3.3.3 Intent translation .....	17
4.3.3.4 CPL service delivery by Intent Management Entities .....	17
5 Intent-driven management within the ZSM framework architecture .....	17
5.1 The role of Intent Management Entity .....	17
5.2 Mapping of ZSM closed loop concepts to Intent Management Entity operations.....	19
5.3 Intent interactions between different management domains .....	23
5.4 Intent model federation .....	24
5.4.1 Introduction.....	24
5.4.2 Criteria for selection of intent common models.....	25
5.4.3 Intent common model from TM Forum.....	25
5.4.4 Declarative Intent Model .....	27
5.4.4.1 Intent Expectation .....	27
5.4.4.2 Desired outcomes as intent targets .....	27
5.4.4.3 Intents and Managed Entities .....	27
5.4.4.4 Context and filter information.....	28
5.4.4.5 Intent fulfilment status .....	28
5.4.4.6 Class definitions.....	28
5.5 Intent lifecycle .....	30
5.5.1 Introduction.....	30
5.5.2 Phases of the intent lifecycle.....	30
5.5.3 States machine of intent handling .....	31
5.6 Intent-based interface .....	33
5.6.1 Introduction.....	33
5.6.2 Relationship between intent owner and intent handler .....	33
5.6.3 Operations on the intent interface .....	34
5.6.3.0 Introduction.....	34
5.6.3.1 Mandatory operations.....	34

5.6.3.1.1	Introduction .....	34
5.6.3.1.2	Create.....	34
5.6.3.1.3	Read.....	35
5.6.3.1.4	Update .....	35
5.6.3.1.5	Delete.....	35
5.6.3.2	Optional operations .....	35
5.6.3.2.1	Introduction .....	35
5.6.3.2.2	Judge.....	35
5.6.3.2.3	Feasibility .....	36
5.6.3.2.4	Best.....	36
5.6.3.3	Optional operations to ensure confidence in intent-driven autonomy .....	36
5.6.3.3.1	Introduction .....	36
5.6.3.3.2	Activate .....	36
5.6.3.3.3	Deactivate .....	37
5.6.3.3.4	Suspend .....	37
5.6.3.3.5	Resume .....	37
5.6.3.3.6	Logging .....	38
5.6.3.3.7	Notification.....	38
5.6.3.3.8	Testing.....	38
5.6.3.3.9	Verification of intent outcome.....	39
5.6.4	Intent Management Entity registry .....	39
5.7	Handling management conflicts .....	40
5.7.1	Introduction.....	40
5.7.2	Categories of intent conflicts .....	41
5.7.3	Intent - Non-Intent Conflicts.....	41
5.7.4	Potential intent conflict resolution approaches .....	41
5.8	Intent translation.....	42
5.8.1	Intent translation: background .....	42
5.8.2	Intent translation: methods.....	42
5.9	Potential deployment of intent interface.....	43
6	Next steps of standardization activities for ZSM Intent-driven autonomous networks .....	44
6.1	Summary of the present document .....	44
6.2	Challenges faced on the present document.....	44
6.3	Potential future work based on the present document .....	44
<b>Annex A:</b>	<b>Examples of intents.....</b>	<b>46</b>
<b>Annex B:</b>	<b>Required Classes of the declarative intent model .....</b>	<b>48</b>
B.1	Example of declarative intent model.....	48
B.2	Intent <<Class>>.....	48
B.3	IntentExpectation <<Class>>.....	49
B.4	IntentTarget << dataType >> .....	50
B.5	context << datatype >>.....	50
B.6	fulfillmentInfo << dataType >> .....	51
<b>Annex C:</b>	<b>Testing intent-based autonomous networks and services.....</b>	<b>52</b>
<b>Annex D:</b>	<b>Alternative Concepts of Intent modelling.....</b>	<b>53</b>
D.1	List of challenges .....	53
D.2	Service catalog .....	54
D.3	Intent model.....	54
D.4	Intent-based service model.....	55
<b>Annex E:</b>	<b>Industry progress of Intent Standardization.....</b>	<b>56</b>
E.0	Introduction .....	56

E.1	TM Forum ANP .....	56
E.1.1	Definition of Intent .....	56
E.1.2	Properties of Intent .....	56
E.1.3	Meta Model of Intent .....	56
E.1.4	Intent Management .....	57
E.2	3GPP SA5 .....	57
E.2.1	Definition of Intent .....	57
E.2.2	Properties of Intent .....	57
E.2.3	Definition of Intent Model .....	57
E.2.4	Intent Management .....	58
E.3	IRTF NMRG .....	58
E.3.1	Definition of Intent .....	58
E.3.2	Properties and Principles of Intent .....	58
E.3.3	Definition of Intent Model .....	58
E.3.4	Intent Management .....	59
E.4	ETSI NFV .....	59
E.4.1	Definition of Intent .....	59
E.4.2	Definition of Intent Model .....	59
E.4.3	Intent Management .....	59
E.5	ETSI F5G .....	60
E.5.1	Definition of Intent .....	60
E.5.2	Definition of Intent Model .....	60
E.5.3	Intent Management .....	60
<b>Annex F:</b>	<b>Bibliography .....</b>	<b>61</b>
<b>Annex G:</b>	<b>Change History .....</b>	<b>62</b>
History .....		63

---

# Intellectual Property Rights

## Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: *"Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards"*, which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<https://ipr.etsi.org/>).

Pursuant to the ETSI Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

## Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

**DECT™**, **PLUGTESTS™**, **UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP™** and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M™** logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM®** and the GSM logo are trademarks registered and owned by the GSM Association.

---

# Foreword

This Group Report (GR) has been produced by ETSI Industry Specification Group (ISG) Zero-touch network and Service Management (ZSM).

---

# Modal verbs terminology

In the present document "**should**", "**should not**", "**may**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

"**must**" and "**must not**" are **NOT** allowed in ETSI deliverables except when used in direct citation.

# 1 Scope

The present document studies how intent-based management can be used to enable autonomous networks. Intent-based management enables simpler, more user-friendly expressions of input information, and higher flexibility in automation. Intent is a key enabler to increase automation and make management simpler; therefore the present document investigates the potential use of intents as key enabler for enhancing autonomous network and service management within ZSM framework. It provides a formal definition of intents and a list of principles of intent-driven management, leveraging existing standardization work. Some use cases are also included in the present document to provide examples of management domains where intents are applicable and capabilities that may be needed. Intent-driven management within the ZSM framework is investigated and the concept of an intent management entity is introduced, which is responsible for the life cycle management of intents and the exchange of intents between different management domains. The present document also maps the intent management entity with the concept of closed loops that is specified in ETSI GS ZSM 009-1 [i.14]. Intent modelling is also investigated, and two different approaches are proposed. The present document defines intent life cycle phases and a state diagram, together with a set of (mandatory and optional) interface capabilities that are needed for the life cycle management of intents. Finally, additional aspects such as conflicts between intents, intent translation, and intent testing are investigated. The present document outlines potential future work based on the topics explored and the critical areas that were identified in the present document.

# 2 References

## 2.1 Normative references

Normative references are not applicable in the present document.

## 2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

**NOTE:** While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long-term validity.

The following referenced documents are not necessary for the application of the present document, but they assist the user with regard to a particular subject area.

- [i.1] ETSI GR ZSM 005: "Zero-touch network and Service Management (ZSM); Means of Automation".
- [i.2] TM Forum IG1230: "Autonomous Networks Technical Architecture v1.1.1".
- [i.3] IETF RFC 9315: "Intent-Based Networking - Concepts and Definitions".
- [i.4] ETSI TS 128 312: "LTE; 5G; Management and orchestration; Intent driven management services for mobile networks (3GPP TS 28.312 Release 17)".
- [i.5] TM Forum IG1253: "Intent in Autonomous Networks v1.3.0".
- [i.6] TM Forum TR290: "Intent Common Model v3.4.0".
- [i.7] TM Forum TR290A: "Intent Common Model - Intent Expression v3.4.0".
- [i.8] TM Forum TR290B: "Intent Common Model - Intent Reporting v3.4.0".
- [i.9] TM Forum TR290V: "Intent Common Model - Vocabulary Reference v3.4.0".
- [i.10] TM Forum TR291: "Intent Extension Models v3.4.0".
- [i.11] TM Forum IG1253C: "Intent Life Cycle Management and Interface v1.1.0".



- [i.12] TeraFlow Project: "[Secured autonomic traffic management for a Tera of SDN Flows](#)".
- [i.13] TeraFlow Project: "[Scenarios](#)".
- [i.14] ETSI GS ZSM 009-1: "Zero-touch network and Service Management (ZSM); Closed-Loop Automation; Part 1: Enablers".
- [i.15] W3C® Recommendation 25 February 2014: "[RDF 1.1 Concepts and Abstract Syntax](#)".
- [i.16] ETSI GS ZSM 007: "Zero-touch network and Service Management (ZSM); Terminology for concepts in ZSM".
- [i.17] Dave Lenrow: "[Intent: Don't Tell Me What to Do! \(Tell Me What You Want\)](#)".
- [i.18] ETSI GS ZSM 009-2: "Zero-touch network and Service Management (ZSM); Closed-Loop Automation; Part 2: Solutions for automation of E2E service and network management use cases".
- [i.19] IETF RFC 9316: "Intent Classification".
- [i.20] ETSI GR NFV-IFA 041 (V4.1.1): "Network Functions Virtualisation (NFV); Release 4 Management and Orchestration; Report on Enabling Autonomous Management in NFV-MANO".
- [i.21] ETSI GS F5G 006 (V1.1.1): "Fifth Generation Fixed Network (F5G); End-to-End Management and Control; Release #1".
- [i.22] ETSI GS NFV-IFA 050 (V4.5.1): "Network Functions Virtualisation (NFV); Release 4 Management and Orchestration; Intent Management Service Interface and Information Model Specification".
- [i.23] TM Forum 921A: "Intent Management API Profile v1.1.0".
- [i.24] TM Forum: "[Intent-driven autonomous networks - Phase III](#)".

## 3 Definition of terms, symbols and abbreviations

### 3.1 Terms

For the purposes of the present document, the terms given in ETSI GS ZSM 007 [i.16] and the following apply:

**autonomous entity:** part of a network that is capable of making and actuating decisions within its specified degree of autonomy and area of influence

NOTE: In the ZSM Framework a Management Domain is an example of an autonomous entity.

**intent:** formal specification of the expectations, including requirements, goals, and constraints, given to a technical system

NOTE: See TM Forum IG1230 [i.2].

**intent handler:** logical entity that receives intents (i.e. the intent information objects) and handles them in the domain that is responsible for that intent's fulfilment

NOTE: An intent handler is not allowed to modify and/or remove an intent but can reject to fulfil it. It fulfils the requirements and goals, based on the resources and solutions it has available once it has accepted the intent. An intent handler reports back to the intent owner regarding the intent fulfilment.

**intent information object:** information object that represents a specific set of requirements, goals and constraints which are structured according to the intent IOC

**intent information object class:** object class that describes the type, structure and relationships of the information elements that specify the requirements, goals, and constraints of an intent



**intent management entity:** autonomous entity in a domain that can play the role of intent owner and/or intent handler and is capable of making and actuating decisions to fulfil intents

**intent negotiation:** procedure involving an intent owner and an intent handler where the intent fulfilment terms are settled prior to the intent being accepted by the intent handler

NOTE 1: Alternatively, an intent negotiation could also result in a rejection of the intent.

NOTE 2: An intent handler is an autonomous entity in a domain for the aspect of intent fulfilment.

**intent object instance:** unique managed object instance that is instantiated at the intent handler (MnS producer) based on the information of intent requirements, goals and constraints sent to the intent handler (MnS producer) by the intent owner (MnS consumer)

**intent owner:** logical entity that originates intents (creating intent information objects) and is responsible for managing its lifecycle. Ideally only an intent owner is allowed to manage the intent lifecycle

**opportunity cost:** cost of a particular good or service compared to an alternative

NOTE: Opportunity cost is a term used in economics. When consumers or businesses make the decision to purchase or produce particular goods, they are doing so at the expense of buying or producing something else. This is referred to as the opportunity cost.

**producer utility:** total benefit for a producer to supply a good or service

**utility:** total satisfaction received from consuming a good or service

NOTE: Utility is a term used in economics. Economic theories based on rational choice usually assume that consumers will strive to maximize their utility. The utility is subjective. It depends upon the mental assessment of the consumer and is determined by several factors which influence the consumer's judgment.

## 3.2 Symbols

Void.

## 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in ETSI GS ZSM 007 [i.16] and the following apply:

CFS	Customer Facing Service
IOC	Information Object Class
MnS	Management Service
OPEX	OPerational EXpenditure

# 4 The concept of intent-driven management

## 4.1 Introduction

In an autonomous networks management framework that is purely intent-driven, all goals and expected behaviour are defined with intents. The management framework will only perform operations that relate to the fulfilment and assurance of an intent, which means that all goals - including those that may have been considered "common sense" in human-operated systems - are to be expressed as intents.

An intent in an autonomous management framework is expressed declaratively - that is, as a goal that describes the properties of a satisfactory outcome rather than prescribing a specific solution. This gives the framework the flexibility to explore various solution options and find the optimal one. It also allows the framework to optimize by choosing its own actions and decisions, e.g. exactly which service to instantiate, or configuration to make, that will ultimately maximize utility.

Unlike traditional software systems, where requirements are analysed offline to detect and resolve conflicts prior to implementation, intents are added to an autonomous framework during runtime. Adaptation to changed intent as well as conflict detection and resolution are therefore essential capabilities of an autonomous framework.

Expectations originate from contracts or business strategy and remain constant when the underlying framework is replaced or modified. Consequently, when setting up the intents, it is important that they are formulated in an infrastructure-agnostic form, so that they can be transferred across network and infrastructure implementations, i.e. vendor, technology, and operator agnostic.

As described in clause 5.2, intents can be used for interactions between management service consumer and management service producer in intent-driven management. From the management service consumer's perspective, an intent that is used in such an interaction is agnostic to the management service producer's infrastructure and the resources that are ultimately used in the intent fulfilment.

In short, the intent establishes a universal mechanism for defining expectations for different layers of network operations. It expresses goals, utility, requirements, and constraints. It defines expectations on service delivery as well as the behaviour of the autonomous management framework and the underlying managed network.

An original intent will be transformed and decomposed when transferred between different domains. At each stage it can be decomposed into several new declarative intents and also, partly or completely, transformed into various actions.

In addition, the decomposition and transformation will happen not only when the intent will be transferred between different domains but also between the different levels and layers of operational management to define for example needs, requirements, constraints, and targets.

Although purely intent-driven management frameworks are foreseen, it is more likely that intent-driven management will complement the traditional imperative (not intent-driven) management solutions.

## 4.2 Definition of intents

### 4.2.1 Introduction

ETSI GR ZSM 005 [i.1] introduced intent-based approach as a means of automation. Clause 4.3.0 of ETSI GR ZSM 005 [i.1] summarizes how the notion of intents emerged in the telecommunications industry and how some of the main academic and industry work have adopted this concept in the area of network and service management and automation. Also, the later TM Forum IG 1230 [i.2] presents the concept of intent and the evolution of the concept over time in clause 5.7, showing mainly how intent is defined and used in different standardization organizations.

The notion of intent as a concept and its role in the telecommunication industry has evolved over time from being policy-centric towards being a means for declaration and communication of goals, requirements, and constraints to parts of a technical system, such as a management system. The setting of intent is often linked to humans' expectations and desires, but it can also be used to express goals to be exchanged between machines or within an autonomous system.

IRTF NMRG [i.3] has defined intent as *"A set of operational goals (that a network should meet) and outcomes (that a network is supposed to deliver) defined in a declarative manner without specifying how to achieve or implement them"*.

In ETSI TS 128 312 [i.4], intent is defined as *"a desire to reach a certain state for a specific service or network management workflow"*. Besides that, *"an intent specifies the expectations including requirements, goals and constraints given to a 3GPP system, without specifying how to achieve them"*.

The same general definition has been adopted in TM Forum IG 1230 [i.2] as a baseline. TM Forum's work emphasize that from the user's perspective, an intent expresses the expectation the user has with respect to the behaviour of the system. Intents should be used to convey the goals needed to ultimately fulfil humans' expectations. In this sense, according to TM Forum IG 1230 [i.2], an intent can also be defined as *"the formal specification of all expectations including requirements, goals, and constraints given to a technical system"*.

Based on the definitions presented above, there is a common understanding in the industry that an intent is a knowledge object that is used to describe the expectations to a system in a way that allows autonomous operations to be performed by the system receiving such intents. The ZSM framework should use the same definition when applying an intent-driven approach in the zero-touch networks and services management.

Therefore, the adoption of intent definition as in TM Forum IG1230 [i.2] is proposed:

*"Intent is the formal specification of the expectations, including requirements, goals, and constraints, given to a technical system".*

## 4.2.2 Principles of intent

Properties and implications of intent are well defined in [i.2] and some others of the previously mentioned documents.

As conclusion the following principles of intent are identified for ZSM:

### 1. Intent establishes machine-processable knowledge

Intents are formal specification created for a technical system, which means that they establish machine-readable knowledge to be considered by the autonomous management. In an autonomous network, where business goals and requirements can change dynamically and the operations need to quickly adapt without human intervention, the business objectives of the operators as well as the expectations of the customers and users need to be conveyed in some means of knowledge, and this is the main purpose of intents.

### 2. Intent is declarative, so it leaves any implementation detail internal to the solution provider

Intents define goals, requirements, and constraints, which should be provided in a declarative form. The definition excludes all imperative implementations and solutions aspects. Therefore, intents leave out the implementation of the details of how the network and service is operated to the internal management capabilities of the autonomous network. In this respect, artifacts such as workflows, policies, decision rules, etc. are still needed to realize intent-driven autonomous networks. Such tools will be used internally to the autonomous systems according to network operator's strategies.

### 3. Intent is focused on expectations of the results for the consumer

Intents focus on a specification of expectations, reflecting the idea that intents are expressed from a consumer's perspective. Intents can originate directly from humans, e.g. customers or operators using intents to communicate to an autonomous system their expectations. It is the job of the autonomous system to fulfil those expectations, while the intent originator may play a supervisory role. Intents can also be generated internally within the autonomous system and can be used between the autonomous entities to influence the details of the specific wanted behaviour and contribute to the overall fulfilment of human expectations (expressed by intents initially created).

### 4. Intent is formally expressed so it is machine-processable and readable for human

Finally, one of the most important aspects of intents is that they are formally expressed so that they can be interpreted by machines as well as by humans. The sender and receiver of intents need to agree in their interpretation; therefore, there should be no ambiguity in their meaning. The formal expression and unambiguous meaning of intents can be achieved by well-defined information models that completely define the semantics and vocabulary that is required for the operation of each autonomous system that uses intents. The intent models that can be defined in the ETSI ZSM scope are presented in clause 5.4.

### 5. Intent supports complete automation of intent owner-intent handler interactions as well as of intent-defined service delivery

Intents are abstract, which allows them to be formulated by intent owners without requiring intent owners to learn details of the intent handler's managed entities. This, combined with e.g. suitable intent owner-intent handler interface operations and closed loop-based instantiation and maintenance of services by intent handlers, supports complete automation of intent owner-intent handler interactions and of operations through to service delivery and maintenance.

## 4.2.3 Ensuring trust in intent-driven autonomy

As expressed with principle 2 above, all implementation details and insight to the intent processing are left to the particular solution of an autonomous intent handling.

To address the expectations of a guaranteed service quality and most secured processes service providers require a high level of control, which raises expectation to get more insight into the intent handling process itself. Therefore, additional capabilities can be optionally enabled.

### 1. Intent handlers offer optional insight to the intent handling process

Intent handlers may expose the sequence of generated actions or operations, when requested by an authorized user.

### 2. Intent handlers offer optional explicit intent verification

An intent can e.g. be explicitly tested at any time if intent expectations are still met, when requested by an authorized user.

## 4.2.4 Additional aspects of intent

The introduction in clause 4.1 describes intent as a key enabler in a management framework for autonomous networks. When coming to the more concrete definition how an intent can be expressed (i.e. in an intent information object), also looking at the process of intent-handling within a ZSM framework, different business goals may be considered.

**Table 4.2.4-1**

#	Goal	Means	Description
a)	Autonomy	Service Abstraction	Avoiding service knowledge for the consumer, express the need, not the concrete service, let the producer decide autonomously about concrete service and how to build it
b)	Human Language	Language Translator	Allows to formulate an intent with human language, to be translated into machine readable intent information object
c)	Flexible Offerings	Parameters to Negotiate	Allows to negotiate for example quality of a service
d)	Provide Best Producer	Intent Request Broker	Find the best service producer/intent handler for the purpose
e)	Time to market	May vary	Enable runbook generation at runtime, avoid coding of runbook workflows

Service abstraction to enable autonomy as in a) is the most relevant aspect of intent and the focus of the present document. An intent handler can decide autonomously on the concrete service instantiated, how this is assembled and how its quality is assured. In the simplest case, the structure of an intent information object, may be similar to a Customer Facing Service (CFS) specification, catalog based, just at an abstracted level. The handler decides on the concrete service and resource composition and its quality assurance.

The full value of an intent comes with goals b), c) or d) it may support human natural language, negotiation e.g. about the quality of service, or find the best service producer for an intent. All these goals are supportable, given the intent information object has the right structure to express the expectation of the intent consumer to the intent producer.

However, looking at the growing complexity of networks, the fast-growing number of possible service offerings, the effort to implement the processing of new intent offerings has to be seen as well as shown with goal e). Therefore, simplification to implement intent processing is another goal, to lower cost of automation and reach faster time to market. The structure of an intent information enables simplification for the consumer, but not necessarily for the producer. Hence the present document touches also implications to the intent management entity implementation.

## 4.3 Examples of use cases considered

### 4.3.1 Introduction

This clause introduces use cases where intents play an important role in the autonomous service and resource management. The list of use cases is non-exhaustive and is meant to illustrate the use of intents in different scenarios and to provide examples of management domains where intents are applicable and capabilities that may be necessary for the realization of intent-driven management.

## 4.3.2 Automotive use case

### 4.3.2.1 Description

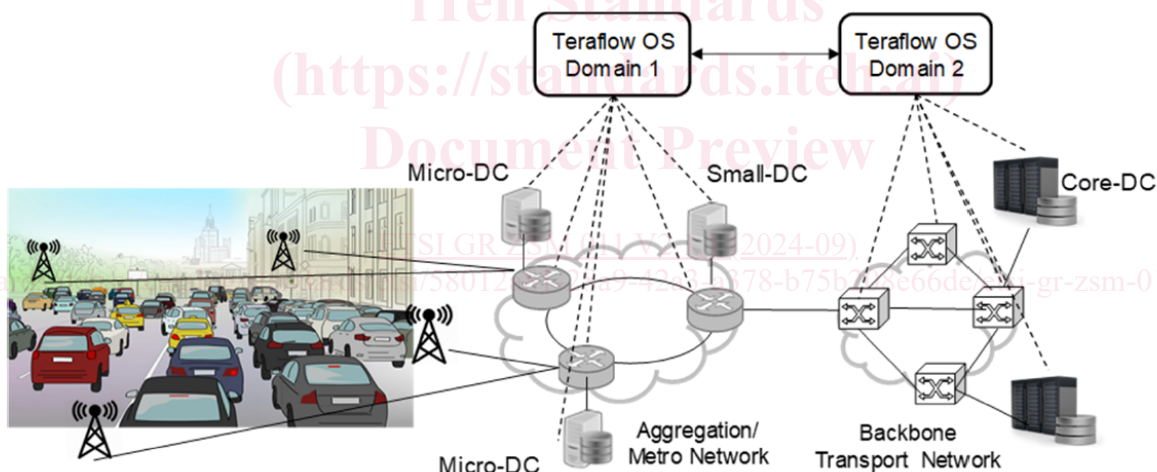
In the automotive use case, mobile operators not only provide the connectivity to the connected cars, but also deploy MEC and cloud infrastructure along the Transport Network (TN) to host the Cooperative, Connected, and Automated Mobility (CCAM) applications. The huge scale and diversity of CCAM services impose 3 main requirements for TN services: low-latency, high-capacity, and massive flow management. For example, in Beyond-5G (B5G) networks, the objective is to collect telematics and driver behaviour data and analyse it to ensure the vehicle's performance, efficiency, and safety. It is estimated that each car will produce and send 25 GB of data to the cloud every hour. MEC is deployed to distribute the functionalities between the edge and the core clouds to reduce the number of flows and the capacity required, thereby lowering the E2E latency.

TeraFlow project [i.12] (funded by the European Commission under the Horizon 2020 Programme) is working on smart connectivity beyond 5G. It aims to build a new type of secure cloud-native SDN controller by integrating current NFV and MEC frameworks and have new features for flow management at the service layer.

The TeraFlow OS is designed to unify the management of computing, storage, and networking resources; deploy integrated services (e.g. provision of cloud & edge computing resources and connectivity between them); and optimize the cloud and network resources in an integrated way.

The E2E CCAM services span multiple TN domains, each of which is deployed with a per-domain TeraFlow OS instance. In each TN domain, the physical infrastructure is virtualized to create multiple co-existing Virtual TNs (VTNs) with specific QoS.

These TeraFlow OS instances cooperatively manage the E2E services composed of multiple E2E VTNs.



**Figure 4.3.2.1-1: TeraFlow Automotive use case scenario (source TeraFlow [i.12])**

### 4.3.2.2 KPIs

The main KPIs for the CCAM services in E2E are:

- Resource efficiency.
- Multi-tenancy support.
- Latency.
- Positioning.
- Trust/privacy.
- OPEX reduction.

These KPIs cover both technology and business aspects. They are applied to both TNs and cloud infrastructure, which are administrated by different service management systems. To assure the specified KPIs, coordination is required:

- Internally: between TeraFlow OS instances to offer TN slicing services.
- Externally: with 5G network slicing management entities (e.g. ETSI ZSM, 3GPP, ETSI NFV MANO, ETSI MEC) to offer 5G slicing services.

The assurance of these KPIs requires different actions. For example, QoS-based KPIs are related to network configurations. Business KPIs (e.g. OPEX reduction) are specified by vertical customers and need to be translated into the network service KPIs. KPIs on security and privacy need to be assured by deploying proper technologies, e.g. security, isolation, etc.

#### 4.3.2.3 Intents

The above KPIs are requirements that can be represented as part of the intents provided by automotive verticals. Such intents will be sent to the customer-facing service portal (e.g. TeraFlow OS or other CSP portals), which are the ZSM framework consumers.

One important step is to interpret these intents into domain-specific intents:

- RAN domain intents.
- CN domain intents.
- MEC domain intents (if MEC is deployed).
- TN domain intents. Note that TN domain intents are defined for TN slices, which then need to be further decomposed into:
  - Access segment intents.
  - Aggregation segment intents.
  - Metro segment intents.
  - Core segments.

The domain-level intents should be technology-agnostic, e.g. TeraFlow OS will support a technology-agnostic NOS LCM, e.g. with deployment, upgrade, and migration. Then, the domain-level intents will be translated into technology-specific intents and realized by individual domains.

Two key capabilities are needed for intent-based management in this UC:

- 1) Intent decomposition and interpretation/translation across layers:
  - a) Intent decomposition: from customer-facing intents (business-oriented and E2E-based) to network-facing intents (technology-oriented, network-domain-based, and technology-agnostic) → decompose the E2E business intents into network-domain intents.
  - b) Intent translation: from network facing intents (technology-agnostic) to resource-facing intents (technology-specific).
- 2) Intent assurance:
  - a) Certain monitoring mechanisms are demanded to monitor "intents" at all layers (customer-, network-, and resource-facing).
  - b) Measurement and monitoring of intents should be supported.

**NOTE:** This use case deals primarily with resource management, but the KPIs, the management domains and the key capabilities listed above are also applicable for the management and optimization of managed services.