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Next Generation Networks – Frameworks and functional  
architecture models

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**Terms and definitions for next generation  
networks**

Recommendation ITU-T Y.2091



ITU-T Y-SERIES RECOMMENDATIONS  
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GENERATION NETWORKS**

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# Recommendation ITU-T Y.2091

## Terms and definitions for next generation networks

### Summary

Recommendation ITU-T Y.2091 contains terms and definitions and a framework relevant to providing a general understanding of next generation networks (NGNs) and a guide for the development of NGN documents including Recommendations in ITU.

### History

Edition	Recommendation	Approval	Study Group
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The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

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In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

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# Recommendation ITU-T Y.2091

## Terms and definitions for next generation networks

### 1 Scope

This Recommendation contains terms and definitions and a framework relevant to providing a general understanding of next generation networks and a guide for the development of NGN documents in the ITU.

This Recommendation is not simply a compendium of terms and definitions. The primary purpose of this Recommendation is to provide a context for the use of certain terms and definitions to avoid misunderstandings in NGN activities. Thus, the definitions are arranged in a specific order and certain necessary relationships are illustrated. Additionally, explanatory notes are also included where deemed appropriate.

This Recommendation uses terms and definitions, which are considered particularly suitable and applicable to NGN work and that have already been defined in published ITU-T Recommendations. Additionally, where new terms were required they have been defined in this Recommendation.

### 2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

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### 3 Fundamental NGN definitions

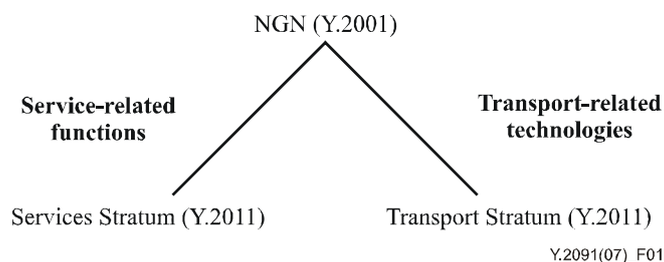
The following three definitions define the fundamental nature of an NGN.

**next generation network (NGN)** [ITU-T Y.2001]: A packet-based network able to provide telecommunication<sup>1</sup> services and able to make use of multiple broadband, QoS-enabled transport technologies and in which service-related functions are independent from underlying transport-related technologies. It enables unfettered access for users to networks and to competing service providers and/or services of their choice. It supports generalized mobility which will allow consistent and ubiquitous provision of services to users.

**NGN service stratum** [ITU-T Y.2011]: That part of the NGN which provides the user functions that transfer service-related data and the functions that control and manage service resources and network services to enable user services and applications.

**NGN transport stratum** [ITU-T Y.2011]: That part of the NGN which provides the user functions that transfer data and the functions that control and manage transport resources to carry such data between terminating entities.

Visual representation of the relationship between these definitions is shown in Figure 1:



**Figure 1 – Defined fundamental components of an NGN**

### 4 Modes of communication for NGN

The layering principles of [ITU-T X.200], *Information technology – Open Systems Interconnection – Basic Reference Model: The Basic Model*, apply.

In this respect, any (N)-layer may offer a connection-mode service, a connectionless-mode service, or both, to the (N+1)-layer, using the service or services provided by the (N–1)-layer.

#### 4.1 Connection-mode service [ITU-T X.200]

A connection is an association established for the transfer of data between two or more peer-(N)-entities. This association binds the peer-(N)-entities together with the (N–1)-entities in the next lower layer. The ability to establish and release a connection and to transfer data over it is provided

<sup>1</sup> Telecommunication as defined in the ITU Constitution provision 1012 and in the International Telecommunication Regulations (ITR): Any transmission, emission or reception of signs, signals, writing, images and sounds or intelligence of any nature by wire, radio, optical or other electromagnetic systems.

to the (N)-entities in a given (N)-layer by the next lower layer as a connection-mode service. The use of a connection-mode service by peer-(N)-entities proceeds through three distinct phases:

- a) connection establishment;
- b) data transfer; and
- c) connection release.

#### 4.2 Connectionless-mode service [ITU-T X.200]

Connectionless-mode transmission is the transmission of a single unit of data from a source service-access-point to one or more destination service-access-points without establishing a connection. A connectionless-mode service allows an entity to initiate such a transmission by the performance of a single service access.

### 5 Transport stratum for NGN

Transport stratum has both vertically layered and horizontal dimensions.

#### 5.1 Vertical aspects

The following terms and definitions of [ITU-T G.805] apply to the vertical layering principles for "connection-mode" operation.

##### 5.1.1 Connection-mode

**client/server relationship** [ITU-T G.805]: The association between layer networks that is performed by an "adaptation" function to allow the link connection in the client layer network to be supported by a trail in the server layer network.

**connection** [ITU-T G.805]: A "transport entity" which consists of an associated pair of "unidirectional connections" capable of simultaneously transferring information in opposite directions between their respective inputs and outputs.

**layer network** [ITU-T G.805]: A "topological component" that represents the complete set of access groups of the same type which may be associated for the purpose of transferring information.

**path layer network** [ITU-T G.805]: A "layer network" which is independent of the transmission media and which is concerned with the transfer of information between path layer network "access points".

**trail** [ITU-T G.805]: A "transport entity" which consists of an associated pair of "unidirectional trails" capable of simultaneously transferring information in opposite directions between their respective inputs and outputs.

NOTE 1 – This could be regarded as a "connection" trail to distinguish it from the "connectionless trail" defined in [ITU-T G.809].

**transmission media layer network** [ITU-T G.805]: A "layer network" which may be media dependent and which is concerned with the transfer of information between transmission media layer network "access points" in support of one or more "path layer networks".

**transport** [ITU-T G.805]: The functional process of transferring information between different locations.

**transport entity** [ITU-T G.805]: An architectural component which transfers information between its inputs and outputs within a layer network.

**transport network** [ITU-T G.805]: The functional resources of the network which conveys user information between locations.

NOTE 2 – In accordance with [ITU-T G.805], the NGN context of the NGN transport stratum, the term transport has the wider scope than "transmission" or "first mile" access networks.

### 5.1.2 Connectionless mode

The following terms and definitions of [ITU-T G.809] apply to the vertical layering principles for "connectionless" [ITU-T X.200] layer networks.

**client/server relationship** [ITU-T G.809]: The association between layer networks that is performed by an "adaptation" function to allow the "flow" in the client layer network to be supported by a trail in the server layer.

**connectionless trail** [ITU-T G.809]: A "transport entity" responsible for the transfer of information from the input of a flow termination source to the output of a flow termination sink. The integrity of the information transfer may be monitored.

**layer network** [ITU-T G.809]: A "topological component" that represents the complete set of access groups of the same type which may be associated for the purpose of transferring information.

**transport** [ITU-T G.809]: The functional process of transferring information between different locations.

**transport entity** [ITU-T G.809]: An architectural component which transfers information between its inputs and outputs within a layer network.

**transport network** [ITU-T G.809]: The functional resources of the network which conveys user information between locations.

With the exception of "trail", it can be seen that certain definitions apply equally well to the connection mode as well as to the connectionless mode.

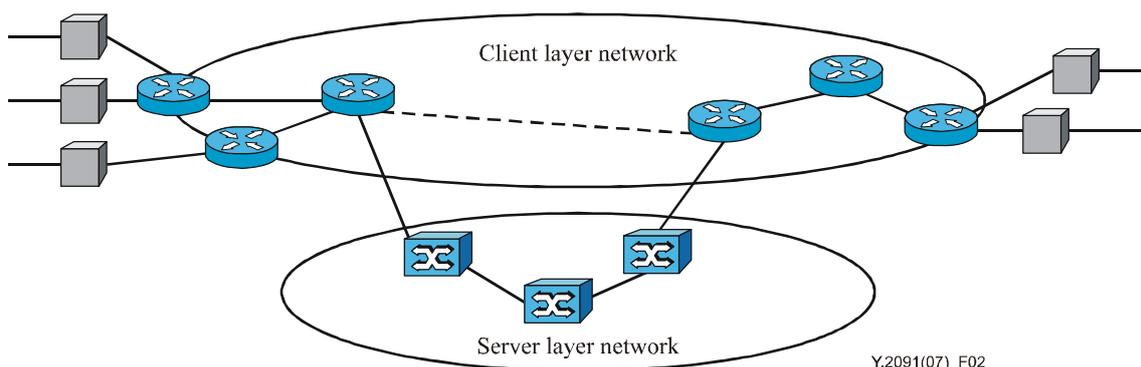
NOTE 1 – A client is the user or consumer of services.

NOTE 2 – A server is the provider of services.

NOTE 3 – A client may in turn be a server to another higher layer client.

### 5.1.3 Visual illustration of client and server layer networks

Figure 2 illustrates the relationship between client and server layer networks.



**Figure 2 – Illustration of client and server layer networks**

NOTE – As indicated in [ITU-T Y.2011], the NGN transport stratum is implemented by a recursion of multiple layer networks as described in [ITU-T G.805] and [ITU-T G.809]. From an architectural perspective, each layer in the transport stratum is considered to have its own user, control and management planes.

#### 5.1.4 User, control and management planes

**control plane** [ITU-T Y.2011]: The set of functions that controls the operation of entities in the stratum or layer under consideration, plus the functions required to support this control.

**management plane** [ITU-T Y.2011]: The set of functions used to manage entities in the stratum or layer under consideration, plus the functions required to support this management.

**plane** [ITU-T G.993.1]: A category that identifies a collection of related objects, e.g., objects that execute similar or complementary functions; or peer objects that interact to use or to provide services in a class that reflects authority, capability, or time period.

**transport plane** [ITU-T G.8081]: The transport plane provides bidirectional or unidirectional transfer of user information from one location to another. It can also provide transfer of some control and network management information. The transport plane is layered; it is equivalent to the "Transport Network" defined in [ITU-T G.805].

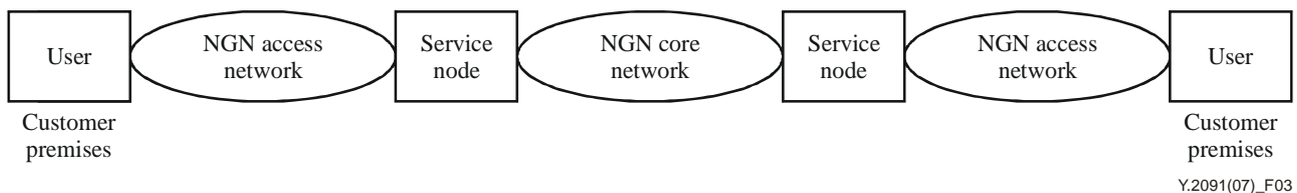
**user plane** [ITU-T G.993.1]: A classification for objects whose principal function is to provide transfer of end-user information: user information may be user-to-user content (e.g., a movie), or private user-to-user data.

NOTE 1 – In the case of client/server layer networks, the client is the "user".

NOTE 2 – In some cases, the term data plane is also used instead of user plane.

## 5.2 Horizontal

The transport stratum comprises the horizontal components shown in Figure 3:



**Figure 3 – General horizontal components**

**access gateway** [ITU-T Y.2261]: A unit that allows end users with various accesses (e.g., PSTN, ISDN, V5.x) connection to the packet node of NGN.

NOTE – The AG may be embedded in an access node, which serves also other access interfaces (e.g., xDSL, LAN). Such access nodes are also known as multi-service access nodes (MSAN).

**gateway** [ITU-T Y.2261]: A unit that interconnects different networks and performs the necessary translation between the protocols used in these networks.

**NGN access network** [ITU-T Y.101]: Implementation comprising those entities (such as cable plant, transmission facilities, etc.) which provide the required transport capabilities for the provision of telecommunications services between a service node interface (SNI) and each of the associated user-network interfaces (UNIs).

**node** [ITU-T Y.2015]: A node is defined as a connection point that may be a network device, a user terminal or a process where data can be transmitted, received or forwarded. In general, a node is identified by its NGN identifier by the user, and by its node ID by the protocol stack.

**service** [ITU-T Z.100 Sup.1]: A set of functions and facilities offered to a user by a provider.

For service node, the following definitions apply:

**service node (SN)** [ITU-T G.902]: Network element that provides access to various switched and/or permanent telecommunication services. In case of switched services, the SN provides access call and connection control signalling, and access connection and resource handling.

**service node interface (SNI)** [ITU-T G.902]: Interface which provides customer access to a service node.

**service platform (SP)**: Equipment which allows users to gain access and systems to communicate to the NGN through networks, used to describe the terminal device (i.e., TEs: PC, telephone, mobile phone, etc.) and the server (i.e., application server, media server, etc.) employed by the service application.

## 6 Architecture for NGN

**access border gateway** [ITU-T Y.2271]: A packet gateway between an access network and a core network.

**call server** [ITU-T Y.2271]: The core element of a CS-based PSTN/ISDN emulation component, which is responsible for call control, media resource control, call routing, user profile and subscriber authentication, authorization and accounting. Depending on its role, the behaviour of the call server may be different. In these cases, the role of the call server is identified, for example, as "Access call server", "Breakout call server", "IMS call server", "Routing call server" or "Gateway call server".

**functional architecture** [ITU-T Y.2012]: A set of functional entities and the reference points between them are used to describe the structure of an NGN. These functional entities are separated by reference points, and thus, they define the distribution of functions.

NOTE 1 – The functional entities can be used to describe a set of reference configurations. These reference configurations identify which reference points are visible at the boundaries of equipment implementations and between administrative domains.

**functional entity** [ITU-T Y.2012]: An entity that comprises an indivisible set of specific functions. Functional entities are logical concepts, while groupings of functional entities are used to describe practical, physical implementations.

**interconnection border gateway** [ITU-T Y.2271]: A unit responsible for packet interworking between two service provider's core networks.

**media gateway** [ITU-T H.248.1]: The media gateway converts media provided in one type of network to the format required in another type of network. For example, a MG could terminate bearer channels from a switched circuit network (e.g., DS0s) and media streams from a packet network (e.g., RTP streams in an IP network). This gateway may be capable of processing audio, video and [ITU-T T.120] alone or in any combination, and will be capable of full duplex media translations. The MG may also play audio, video messages and perform other IVR functions, or may perform media conferencing.

**media gateway controller** [ITU-T H.248.1]: Controls the parts of the call state that pertains to connection control for media channels in a media gateway.

**media server** [ITU-T Y.2271]: A network element providing the media resource processing function for telecommunication services in NGN.

**reference point** [ITU-T Y.2012]: A conceptual point at the conjunction of two non-overlapping functional entities that can be used to identify the type of information passing between these functional entities.

NOTE 2 – A reference point may correspond to one or more physical interfaces between pieces of equipment.

**remote user access module (RUAM)** [ITU-T Y.2261]: A unit that physically terminates subscriber lines and converts the analogue signals into a digital format. The RUAM is physically remote from the local exchange.

**residential gateway** [ITU-T Y.2271]: A unit that interworks PSTN/ISDN user equipments to a packet network. A residential gateway is located at the customer premises.

**signalling gateway** [ITU-T Y.2261]: A unit that provides out-of-band call control signalling conversion between the NGN and other networks (e.g., between a call server in NGN and a STP or SSP in SS7).

**topology** [ITU-T Y.2012]: Information that indicates the structure of a network. It contains the network address and routing information.

**trunking media gateway (TMG)** [ITU-T Y.2261]: A unit that provides interfaces between the packet nodes of the NGN and the circuit-switched nodes (e.g., transit exchange, local exchange, international exchange) of PSTN/ISDN for bearer traffic. The TMG provides any needed conversion to the bearer traffic.

**user access module (UAM)** [ITU-T Y.2261]: A unit that physically terminates subscriber lines and converts the analogue signals into a digital format. The UAM is collocated with a local exchange, and is connected to the local exchange.

**user equipment (UE)** [ITU-T Q.1741.1]: A device allowing a user access to network services.

**voice over IP gateway** [ITU-T Y.2031]: A SIP-based gateway that connects legacy terminals to the NGN. When connecting analogue lines, the voice over IP gateway includes at least an analogue telephone adaptor (ATA). A voice over IP gateway (VGW) plays the role of an IMS UE with regard to the P-CSCF.

## 7 Corporate networks

**break-in** [ITU-T Y.2201]: A communication from a user of a public network to a user of an enterprise network.

**break-out** [ITU-T Y.2201]: A communication from a user of an enterprise network to a user of a public network.

**business trunking** [ITU-T Y.2201]: Connection of a next generation corporate network (NGCN) to an NGN.

**business trunking application** [ITU-T Y.2201]: NGN application that either provides transit capabilities between next generation corporate networks (NGCNs), or break-in capabilities from NGN to NGCN and/or break-out capabilities from NGCN to NGN.

NOTE 1 – A business trunking application may also provide additional services beyond basic break-in, break-out and transit capabilities to the NGCN.

**context awareness** [ITU-T Y.2201]: Context awareness is a capability to determine or influence a next action in telecommunication or process by referring to the status of relevant entities, which form a coherent environment as a context.

**corporate network user identifier** [ITU-T Y.2201]: Identifies a corporate network user on communications entering, leaving or transiting the NGN, either representing an originating corporate network user or as a globally routable target identity.

**enterprise communication** [ITU-T Y.2201]: Any communication that is either:

- 1) originated in a next generation corporate network (NGCN); or
- 2) terminated in an NGCN; or
- 3) originated in the NGN on behalf of an enterprise; or

4) terminated in the NGN on behalf of an enterprise;

and which is subject to special arrangements between the NGN operator and the enterprise.

**enterprise communication capabilities** [ITU-T Y.2201]: Any capability whether hosted in a next generation corporate network (NGCN) or an NGN that enables and/or enriches enterprise communications.

NOTE 2 – Business trunking application, hosted enterprise services and virtual leased line are examples of enterprise communication capabilities hosted in NGN.

**hosted enterprise services (HES)** [ITU-T Y.2201]: NGN application whereby the NGN hosts all originating and/or terminating business communication capabilities for enterprise users that are directly attached to NGN and have a subscription for this application in NGN.

NOTE 3 – This is known commonly as IP-Centrex.

**next generation corporate network (NGCN)** [ITU-T Y.2201]: Self-contained corporate network designed to take advantage of emerging IP-based communications solutions and that can have its own applications and service provisioning.

**NGCN site** [ITU-T Y.2201]: A separate part of a next generation corporate network (NGCN).

NOTE 4 – An NGCN site might represent a part of an NGCN bound to a specific geographic location. When an NGCN site serves more than one geographic location, all locations served by that NGCN site would have access to a concerned NGN via the NGCN site's connectivity arrangement with that NGN. Communication between different NGCN sites belonging to the same NGCN can, but need not, pass through their respective NGN(s). For example, such communications might be routed by NGN(s) only during periods of high traffic or equipment outage within the NGCN. An NGCN site can have access to its NGN either directly or via some other NGN that provides a transit capability. An NGCN can have NGCN sites in different countries.

**private network traffic** [ITU-T Y.2201]: Traffic sent to or received from an NGN for processing according to an agreed set of rules specific to an enterprise or a community of closely related enterprises.

**public network traffic** [ITU-T Y.2201]: Traffic sent to or received from an NGN for processing according to the normal NGN rules.

## 8 IP-related capabilities for NGN

**Internet** [ITU-T Y.101]: A collection of interconnected networks using the Internet Protocol which allows them to function as a single, large virtual network.

**IP transfer capability** [ITU-T Y.1001]: The set of network capabilities provided by the Internet Protocol (IP) layer. It may be characterized by the traffic contract as well as performance attributes supported by control and management functions of the underlying protocol layers. Examples of IP transfer capability include basic-best effort IP packet delivery and the capability provided by the Intserv, and Diffserv framework defined by the IETF.

**PSTN/ISDN emulation** [ITU-T Y.2271]: Provides PSTN/ISDN service capabilities and interfaces using adaptation to an IP infrastructure.

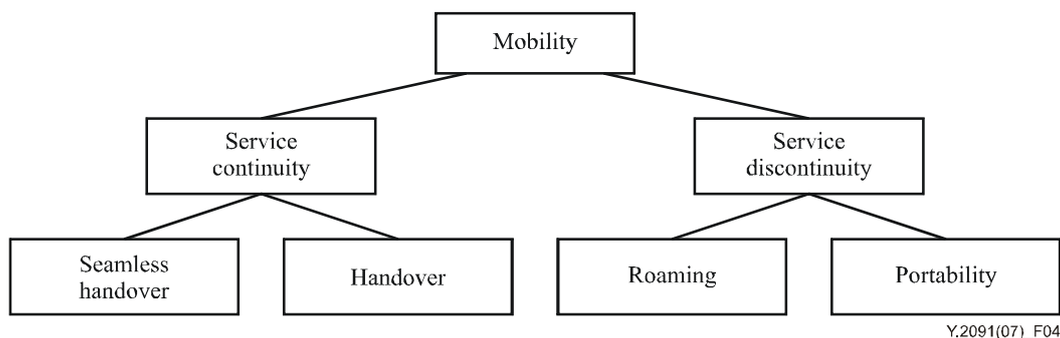
NOTE 1 – Not all service capabilities and interfaces have to be present to provide an emulation.

**PSTN/ISDN simulation** [ITU-T Y.2262]: Provides PSTN/ISDN-like service capabilities using session control over IP interfaces and infrastructure.

NOTE 2 – This definition allows for the possibility of simulation providing a complete mapping of the PSTN/ISDN service set (complete simulation).

## 9 Mobility for NGN

A number of base terms have been adopted. The relationship between basic terms used for mobility is shown in Figure 4.



**Figure 4 – Relationship between mobility terms**

**anchor point** [ITU-T Y.2018]: A location in the forwarding plane above which movement of the terminal equipment within a certain topological scope is masked by the provision of mobility service at layer 3. "Above" means "on the side away from the user equipment (UE)". There may be more than one anchor point on the path between the UE and a correspondent entity.

**anchoring network** [ITU-T Y.2018]: The network within which an anchor point resides.

**candidate access point (or network)** [ITU-T Y.2018]: an access point or network being evaluated as a possible new point of attachment (new serving access network) after handover.

**fixed mobile convergence** [ITU-T Q.1762]: In a given network configuration, the capabilities that provide services and application to the end user regardless of the fixed or mobile access technologies being used and independent of the user's location. In the NGN environment, it means provide NGN services to end users regardless of the fixed or mobile access technologies being used.

**fixed network** [ITU-T Q.1762]: A network that provides wire-based (e.g., copper, fibre) or wireless access to its services. The fixed network may support nomadism, but does not support mobility.

**handover** [ITU-T Q.1706]: The ability to provide services with some impact on their service level agreements to a moving object during and after movement.

**handover latency** [ITU-T Y.2018]: A delay in delivery of user data during handover due to the use of buffering as part of the handover procedure.

**handover management** [ITU-T Q.1706]: Handover management is used to provide mobile terminals with session continuity whenever they move into different network regions and change their point of attachment to the network during a session.

**handover quality** [ITU-T Y.2018]: The degree of impairment experienced by the user during the period of handover. This can range from cut-off (loss of service continuity) to a degree of impairment unnoticeable by most users. The latter condition is taken as the working definition of seamless handover.

**horizontal mobility** [ITU-T Q.1706]: The mobility within the same access technology.

**host-based mobility** [ITU-T Y.2018]: A mode of operation whereby the mobile UE takes an active role in the provision of mobility service at layer 3, in particular by contacting the mobile service provider directly to invoke this service after gaining network access.

**location management** [ITU-T Q.1706]: Location management is performed to identify the current network location of a mobile terminal (MT) and to keep track of it as it moves. Location management is used for the control of calls and sessions terminated at the MT.

**mobile network** [ITU-T Q.1762]: A network that provides wireless access to its services and supports mobility.

**mobility** [ITU-T Y.2001]: The ability for the user or other mobile entities to communicate and access services irrespective of changes of the location or technical environment. The degree of service availability may depend on several factors including the access network capabilities, service level agreements between the user's home network and the visited network (if applicable), etc. Mobility includes the ability of telecommunication with or without service continuity.

NOTE 1 – In [ITU-T Y.2001], this is called generalized mobility.

**mobility management** [ITU-T Q.1706]: The set of functions used to provide mobility.

NOTE 2 – These functions include authentication, authorization, location updating, paging, download of user information and more.

**network-based mobility** [ITU-T Y.2018]: A mode of operation whereby the mobile UE does not take an active role in the provision of mobility service at layer 3.

**network mobility** [ITU-T Q.1703]: The ability of a network, where a set of fixed or mobile nodes are networked to each other, to change, as a unit, its point of attachment to the corresponding network upon the network's movement itself.

**nomadism** [ITU-T Q.1761]: Ability of the user to change his or her network access point on moving; when changing the network access point, the user's service session is completely stopped and then started again, i.e., there is no session continuity or handover possible. It is assumed that the normal usage pattern is that users shut down their service session before moving to another access point.

**number portability** [ITU-T Q.1742.1]: A mechanism that allows a user to retain the same directory number, regardless of the subscribed-to service provider. Number portability may be limited to specific geographical areas. In the context of the All-IP network, the term "number portability" refers specifically to ITU-T E.164 numbers used for telephony.

**personal mobility** [ITU-T Q.1706]: This is the mobility for those scenarios where the user changes the terminal used for network access at different locations. The ability of a user to access telecommunication services at any terminal on the basis of a personal identifier, and the capability of the network to provide those services delineated in the user's service profile.

**post-handover quality of service** [ITU-T Y.2018]: The quality of service experienced after any transient conditions due to handover have passed.

**roaming** [ITU-T Q.1706]: This is the ability of users to access services according to their user profile while outside of their subscribed home network, i.e., by using an access point of a visited network.

NOTE 3 – This requires the capability for access to the visited network, the existence of an interface between home network and visited network, as well as a roaming agreement between the respective network operators.

**seamless handover** [ITU-T Q.1706]: This is one special case of mobility with service continuity since it preserves the ability to provide services without any impact on their service level agreements to a moving object during and after movement.

**seamless service** [ITU-T Q.1706]: The service that will prevent users experiencing any service disruptions while changing a point of attachment.

**serving access point (or network)** [ITU-T Y.2018]: The access point (or network) providing service to the UE before handover.

**service continuity** [ITU-T Q.1706]: The ability for a mobile object user to maintain an ongoing service, including current states, such as user's network environment and session for a service.

**service mobility** [ITU-T Q.1706]: This is mobility, applied for a specific service, i.e., the ability of a moving object to use the particular (subscribed) service irrespective of the location of the user and the terminal that is used for that purpose.

**terminal mobility** [ITU-T Q.1706]: This is the mobility for those scenarios where the same terminal equipment is moving or is used at different locations. The ability of a terminal to access telecommunication services from different locations and while in motion, and the capability of the network to identify and locate that terminal.

**vertical mobility** [ITU-T Q.1706]: The mobility between different access technologies.

**visited network** [ITU-T Y.2021]: The network that is local to the customer in a roaming configuration.

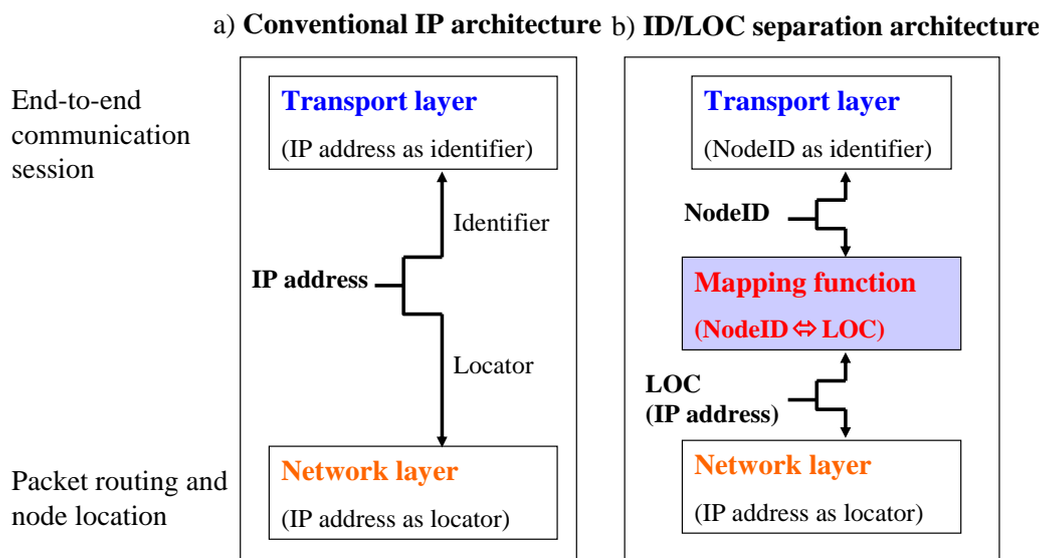
**target access point (or network)** [ITU-T Y.2018]: An access point or network which has been selected as the intended new point of attachment (new serving access network) after handover.

**tunnel** [ITU-T Y.2018]: An IP-in-IP tunnel as provided by the various varieties of mobile IP.

**tunnel lower end** [ITU-T Y.2018]: The end of the tunnel closest to the UE.

**tunnel upper end** [ITU-T Y.2018]: The end of the tunnel furthest from the UE, coinciding with the anchor point.

## 10 ID/locator separation



**ID/LOC mapping** [ITU-T Y.2015]: ID/LOC mapping is an association between a node ID and one or more LOCs.

NOTE 1 – A single node ID or several node IDs can be associated with many LOCs associated with a single terminal. The node ID to LOC mapping can have the one-to-one, one-to-many, or many-to-one relationship.

NOTE 2 – ID/LOC mapping is also called ID/LOC binding.

**ID/LOC mapping function** [ITU-T Y.2015]: An ID/LOC mapping function gets mapping information from an ID/LOC mapping storage function and uses the corresponding node ID and/or LOC in packet headers. The ID/LOC mapping function works in a close correlation with the transport user profile associated with the transport control function.

NOTE 3 – ID/LOC mapping functions can be physically located in an NGN terminal, an access border gateway, or any other NGN components.

**ID/LOC mapping storage function** [ITU-T Y.2015]: An ID/LOC mapping storage function stores the mapping of NGN identifiers, node IDs and LOCs. This function also updates mapping information, as well as provides mapping information to other functions on request. The mapping storage function can be physically located in an NGN terminal or with other NGN components.

**ID/LOC separation** [ITU-T Y.2015]: ID/LOC separation is decoupling the semantic of IP address into the semantics of node IDs and LOCs. Distinct namespaces are used for node IDs and LOCs so that they can evolve independently. LOCs are associated with the IP layer whereas node IDs are associated with upper layers in such a way that ongoing communication sessions or services shall not be broken by changing LOCs due to mobility and multi-homing.

NOTE 4 – In the context of this Recommendation, a completely new namespace for node IDs can optionally be created that would leave the IP address space more or less intact for LOCs, allowing routing technologies to be developed independently of end-host mobility and end-host multi-homing implications.

**locator (LOC)** [ITU-T Y.2015]: A locator is the network layer topological name for an interface or a set of interfaces. LOCs are carried in the IP address fields as packets that traverse the network.

NOTE 5 – IP addresses can gradually become pure LOCs. However, on the contrary, it cannot be said that a LOC is an IP address. An IP address may associate with the IP layer as well as upper layer protocols (such as TCP and HTTP), whereas a LOC will associate with only the IP layer and be used in IP address fields.

**node ID** [ITU-T Y.2015]: A node ID is an identifier used at the transport and higher layers to identify the node as well as the endpoint of a communication session. A node ID is independent of the node location as well as the network to which the node is attached so that the node ID is not required to change even when the node changes its network connectivity by physically moving or simply activating another interface. The node IDs should be used at the transport and higher layers for replacing the conventional use of IP addresses at these layers. A node may have more than one node ID in use.

NOTE 6 – Unless otherwise specified, the term "ID" used in this Recommendation represents a node ID, not an NGN identifier specified in this or any other Recommendations.

## 11 Roles, players, value chain, etc., for NGN

**player** [ITU-T Y.110]: A player is an organization, or individual, which undertakes one or more roles. The player can be a commercial company, a government agency, a non-governmental organization, a charity or an individual.

**role** [ITU-T Y.110]: A role is a business activity which fits in a value chain. The role is constrained by the smallest scale of business activity which could exist independently in the industry and so a marketplace will exist for every relationship between roles.

**value chain, complete value chain, and primary value chain** [ITU-T Y.110]: A "tree" of roles are connected together to make an end-goods/service. The total set of roles involved in producing an end-goods/service and the way they pass intermediate goods/services between the roles is called the complete value chain. The set of roles which form the only principle activity of a generally recognized industry which produces the end-goods/service are the primary value chain. All the other roles in the complete value chain will be providing support goods/services for roles in the primary value chain.

## 12 User, customer, subscriber, client, provider, etc., for NGN

In a service context, it is usual to consider the party supplying the service and the party using the service. Unfortunately we have a number of terms in common use, some of which can be regarded as synonyms depending on the context in which they are used. Further, unlike many previous environments where it was clear where there was only one simple relationship between these two parties, the NGN environment enables an arbitrary recursion of these relationships.

**access service authorizer** [ITU-T Y.2018]: A network operator that authenticates a UE and establishes the UE's authorization to receive Internet service.

**access service provider** [ITU-T Y.2018]: The operator of the access network to which the UE is attached.

**customer** [ITU-T M.3050.1]: The customer buys products and services from the enterprise or receives free offers or services. A customer may be a person or a business.

NOTE 1 – There could be many users per customer.

**domain** [ITU-T Y.110]: A collection of physical or functional entities which are owned and operated by a player and can include entities from more than one role. The extent of a domain is defined by a useful context and one player can have more than one domain.

**end user** [ITU-T M.3050.1]: The end user is the actual user of the products or services offered by the enterprise. The end user consumes the product or service. See also subscriber.

**home network** [ITU-T Y.2021]: The network to which a mobile user is normally connected, or the service provider with which the mobile user is associated, and where the user's subscription information is managed.

**mobility service authorizer** [ITU-T Y.2018]: A network operator that authenticates a UE and establishes the UE's authorization to receive mobility service. It is assumed in the network-based case that this authorization covers the affected components both in the anchoring network and in the access network.

**mobility service provider** [ITU-T Y.2018]: A network operator that provides mobility service. In the case of network-based mobility, this term refers specifically to the operator of the anchoring network, taking note that the access service provider is actually the operator of the equipment providing the tunnel lower end.

**subscriber** [ITU-T M.3050.1]: The person or organization responsible for concluding contracts for the services subscribed to and for paying for these services.

NOTE 2 – There could be many end users per subscriber.

**user** [ITU-T Y.2701]: A user includes end user, person, subscriber, system, equipment, terminal (e.g., FAX, PC), (functional) entity, process, application, provider, or corporate network.

### 13 Telecommunications, services, applications, etc., for NGN

**accounting** [ITU-T X.462]: The action of collecting information on the operations performed within a system and the effects thereof.

**application** [ITU-T Y.2261]: A structured set of capabilities, which provide value-added functionality supported by one or more services, which may be supported by an API interface.

**application network interface** [ITU-T Y.2012]: Interface which provides a channel of interactions and exchanges between applications and NGN elements. The ANI offers capabilities and resources needed for realization of applications.

**application server** [ITU-T Y.2271]: A unit that interacts with the call server and the user profile server to support service execution.

**application server gateway (ASG)** [ITU-T Y.2271]: A unit that interworks between application server and call server.

**billing** [ITU-T Q.1703]: Administrative function to prepare bills to service customers, to prompt payments, to obtain revenues and to take care of customer reclaims.

**charging** [ITU-T Q.825]: The set of functions needed to determine the price assigned to the service utilization.

**emergency telecommunications** [ITU-T Y.2171]: An umbrella term for telecommunications of an "extraordinary nature" under abnormal and potentially adverse network conditions.

**emergency telecommunications service (ETS)** [ITU-T E.107]: A national service providing priority telecommunications to the ETS authorized users in times of disaster and emergencies.

**group** [ITU-T Y.2236]: A set of service users using a particular service.

**media** [ITU-T Y.2012]: One or more of audio, video, or data.

**media flow** [ITU-T Y.2111]: A unidirectional media stream, which is specified by two endpoint identifiers and bandwidth, as well as class of service, if needed.

**mediated services** [ITU-T Y.2012]: Services that are based on intermediate service stratum facilities provided by one or more service providers.

**media stream** [ITU-T Y.2012]: A media stream can consist of audio, video, or data, or a combination of any of them. Media stream data conveys user or application data (i.e., a payload) but not control data.

**multicast** [ITU-T X.603]: A data delivery scheme where the same data unit is transmitted from a single source to multiple destinations in a single invocation of service.

**multicast capable** [ITU-T Y.2017]: Capabilities that provide multicast based services.

**multicast connection** [ITU-T Y.2236]: A transmission path used for data transfer among members of a multicast group.

**multicast group** [ITU-T X.601]: A set of service users that abide by appropriate group-membership criteria, or a set of rules for belonging to a group that enables multicast based services and applications utilization.

**multicast identifier** [ITU-T Y.2017]: An identifier (e.g., multicast address) used between correspondent multicast entities.

**multicast stream** [ITU-T Y.2017]: A multicast stream is a stream identified by the combination of unicast source address, (unicast source) port number, multicast destination address, and (multicast destination) port number.

**non-mediated services** [ITU-T Y.2012]: Services that are not based on intermediate service stratum facilities provided by any service provider.

**non-session-based services**: Services where a session is not required for the service.

**service** [ITU-T Z.100 Sup.1]: A set of functions and facilities offered to a user by a provider.

**session**: A temporary telecommunications relationship among a group of objects in the service stratum that is assigned to collectively fulfil a task for a period of time. A session has a state that may change during its lifetime. Session-based telecommunications may, but need not be, assisted by intermediaries (see mediated services). Session-based telecommunications can be one-to-one, one-to-many, many-to-one, or many-to-many.

**session-based services**: Services where one or more sessions are required for the service.

**telecommunication**: Any transmission, emission or reception of signs, signals, writing, images and sounds or intelligence of any nature by wire, radio, optical or other electromagnetic systems (as defined in the ITU Constitution provision 1012 and in the International Telecommunication Regulations, ITR).

## 14 Interworking and interoperability

**interoperability** [ITU-T Y.101]: The ability of two or more systems or applications to exchange information and to mutually use the information that has been exchanged.

**interworking** [ITU-T Y.1411]: The term "interworking" is used to express interactions between networks, between end systems, or between parts thereof, with the aim of providing a functional entity capable of supporting an end-to-end communication. The interactions required to provide a functional entity rely on functions and on the means to select these functions.

## 15 Quality of service for NGN

**absolute QoS** [ITU-T Y.2111]: Traffic delivery with numerical bounds on some or all of the QoS parameters. These bounds may be physical limits, or enforced limits such as those encountered through mechanisms like rate policing. The bounds may result from designating a class of network performance objectives for packet transfer.

**adaptive QoS resource management** [ITU-T Y.2018]: the network capability which may afford dynamic QoS assurance to mobile UE according to network capability, user preference and service administration policies during handover. With this capability, the network may dynamically change the QoS resources granted to the individual flows of a session upward or downward within the range set by the application.

**admission control** [ITU-T Y.2171]: A set of actions/policies taken by the network at session set-up phase in order to accept or reject a service based on requested performance and priority criteria and the availability of necessary resources.

**availability** [ITU-T Y.2611]: A measure of the capability of a given entity (for example, a layer network, connection, flow, etc.) to maintain connectivity with the associated performance criteria that have been guaranteed by the entity.

**firewall working mode selection** [ITU-T Y.2111]: The operation of selecting the packet inspection mode (e.g., IP, TCP/UDP header, or higher layer) of packet-filtering-based firewall for accepting or rejecting the packets of a media flow based on related service and security requirements.

**flow** [ITU-T G.809]: An aggregation of one or more traffic units with an element of common routing.

**gate** [ITU-T Y.2111]: A construct used to enable or disable the forwarding of IP packets based on the policy decision. A gate is identified by the classifier (e.g., IPv4 5-tuple) and direction of a media flow or a group of media flows that are in conformance to the same set of policy decisions.

**gate control** [ITU-T Y.2111]: The operation of opening or closing a gate. When a gate is open, the packets in the media flows are allowed to pass through; when a gate is closed, the packets in the media flows are not allowed to pass through.

**proactive QoS reservation** [ITU-T Y.2018]: Reservation of QoS resources in advance of handover.

**quality of service class**: Identifies the category of the information that is received and transmitted in the U-plane.

**relative QoS** [ITU-T Y.2111]: Traffic delivery where bounds on QoS parameters such as delay, etc., are not expressed in absolute terms. It describes the circumstances where certain classes of traffic are handled differently from other classes of traffic, and the classes achieve different levels of QoS.

**stream** [ITU-T T.137] or [ITU-T Y.2012]: A flow of real-time information of a specific media type (e.g., audio) and format (e.g., [ITU-T G.722]) from a single source to one or more destinations.

**technology dependent resource control functions** [ITU-T Y.2111]: The functions that require specific knowledge of the link-layer technology in use in order to perform resource control.

**technology independent resource control functions** [ITU-T Y.2111]: The RACF functions that do not require specific knowledge of the link-layer technology in use in order to perform resource control.

## **16 Identification and location for NGN (including numbering, naming, addressing, routing, etc.)**

**address:** An address is the identifier for a specific termination point and is used for routing to this termination point.

**identifier:** An identifier is a series of digits, characters and symbols or any other form of data used to identify subscriber(s), user(s), network element(s), function(s), network entity(ies) providing services/applications, or other entities (e.g., physical or logical objects). Identifiers can be used for registration or authorization. They can be either public to all networks, shared between a limited number of networks or private to a specific network (private IDs are normally not disclosed to third parties).

**name:** A name is the identifier of an entity (e.g., subscriber, network element) that may be resolved/translated into an address.

**NAPT control** [ITU-T Y.2111]: The operation of providing network address mapping information and NAPT policy rules to a near-end NAT in the media flow.

**NAT traversal** [ITU-T Y.2111]: The operation of adapting the IP addresses so that the packets in the media flow can pass through far-end (remote) NAT.

**network address port translation (NAPT)** [ITU-T Y.2111]: The operation by which IP addresses and transport or port identifiers such as TCP and UDP port numbers are translated (mapped) from one address domain to another address domain.

**network address translation** [ITU-T Y.2111]: The operation by which IP addresses are translated (mapped) from one address domain to another address domain.

**network address translator (NAT)** [ITU-T Y.2111]: An entity that implements network address translation or NAPT functions. It consists of two types of NATs: near-end NAT that can be controlled by the operators directly, and far-end (remote) NAT that cannot be controlled by the operators directly.

**terminal equipment identifier** [ITU-T Y.2201]: A unique identifier of a terminal equipment.

**user identifier** [ITU-T Y.2201]: A type of password, image, or pseudonym associated with a user, assigned by and exchanged between operators and service providers to identify a user, to authenticate her/his identifier and/or authorize the use of service. Examples are identifiers such as SIP URI, etc.

## **17 Security**

**security accounting:** The role that tracks security-related actions or events that can be included as resources in the security audit function.

**security audit trail** [ITU-T X.800]: Data collected and potentially used to facilitate a security audit.

**security domain** [ITU-T Y.2701]: A set of elements, a security policy, a security authority and a set of security-relevant activities in which the elements are managed in accordance with the security policy. The policy will be administered by the security authority. A given security domain may span multiple security zones.

**trusted zone** [ITU-T Y.2701]: From the viewpoint of an NGN provider, a security domain where a NGN provider's network elements and systems reside and never communicate directly with customer equipment. The common characteristics of NGN network elements in this domain are that

they are under the full control of the related NGN provider, are located in the NGN provider premises (which provides physical security), and they communicate only with elements in the "trusted" domain and with elements in the "trusted-but-vulnerable" domain.

**un-trusted zone** [ITU-T Y.2701]: From the viewpoint of an NGN provider, a zone that includes all network elements of customer networks or possibly peer networks or other NGN provider zones outside of the original domain, which are connected to the NGN provider's border elements.

## 18 Identity management

**assurance** [ITU-T Y.2720]: A measure of confidence that the security features and architecture of the identity management capabilities accurately mediate and enforce the security policies understood between the relying party and the identity provider.

**assurance level** [ITU-T Y.2720]: A quantitative expression of assurance agreed between a relying party and an identity provider.

**credential** [ITU-T Y.2720]: An identifiable object that can be used to authenticate the claimant is what it claims to be and to authorize the claimant's access rights.

**discovery** [ITU-T Y.2720]: The act of locating a machine-processable description of a network-related resource that may have been previously unknown and that meets certain functional criteria. It involves matching a set of functional and other criteria with a set of resource descriptions. The goal is to find an appropriate service-related resource.

**entity** [ITU-T Y.2720]: Anything that has separate and distinct existence that can be uniquely identified. In the context of IdM, examples of entities include subscribers, users, network elements, networks, software applications, services and devices. An entity may have multiple identifiers.

**federation** [ITU-T Y.2720]: Establishing a relationship between two or more entities or an association comprising any number of service providers and identity providers.

**federated identity** [ITU-T Y.2720]: An identity that can be used to access a group of services or applications that are bounded by the policies and conditions of a federation.

**identity** [ITU-T Y.2720]: Information about an entity that is sufficient to identify that entity in a particular context.

**identity management** [ITU-T Y.2720]: Set of functions and capabilities (e.g., administration, management and maintenance, discovery, communication exchanges, correlation and binding, policy enforcement, authentication and assertions) used for:

- assurance of identity information (e.g., identifiers, credentials, attributes),
- assurance of the identity of an entity (e.g., users or subscribers, groups, user devices, organizations, network and service providers, network elements and objects, and virtual objects), and
- enabling business and security applications.

**identity provider** [ITU-T Y.2720]: An entity that creates, maintains and manages trusted identity information of other entities (e.g., users or subscribers, organizations, and devices) and offers identity-based services based on trust, business and other types of relationship.

**pattern** [ITU-T Y.2720]: A structured expression derived from the behaviour of an entity that contributes to or provides identification; this may include the reputation of the entity. Patterns may be uniquely associated with an entity, or a class with which the entity is associated.

**personally identifiable information** [ITU-T Y.2720]: The information pertaining to any living person, which makes it possible to identify such individual (including the information capable of

identifying a person when combined with other information, even if the information does not clearly identify the person).

**presence** [ITU-T Y.2720]: A set of attributes that characterize an entity relating to the current status.

**privacy** [ITU-T Y.2720]: The protection of personally identifiable information.

**relying party** [ITU-T Y.2720]: An entity that relies on an identity representation or claim by a requesting/asserting entity.

**trust** [ITU-T Y.2720]: A measure of reliance on the character, ability, strength, or truth of someone or something.

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**authentication** [ITU-T X.811]: The provision of assurance of the claimed identity of an entity.

**authentication certificate** [ITU-T X.811]: A security certificate that is guaranteed by an authentication authority and that may be used to assure the identity of an entity.

**authentication information** [ITU-T X.811]: Information used for authentication purposes.

**authorization** [ITU-T X.800]: The granting of rights, which includes the granting of access based on access rights.

**claimant** [ITU-T X.811]: An entity which is or represents a principal for the purposes of authentication. A claimant includes the functions necessary for engaging in authentication exchanges on behalf of a principal.

**integrated scenario** [ITU-T Y.2018]: A scenario in which the same AAA infrastructure is used to authorize both transport and mobility service, so that a common set of user credentials is used to gain access to both services.

**single sign-on** [ITU-T Y.2201]: The ability to use an authentication assertion from one network operator or service provider to another operator or provider for a user either accessing a service or roaming into a visited network.

**split scenario** [ITU-T Y.2018]: A scenario in which mobility service is authorized by a separate AAA infrastructure from that which authorizes transport service. Thus, in general two sets of user credentials are required to complete the authorization process. This Recommendation assumes that the credentials for mobility service are obtained from the UE during the network attachment process, but leaves the details to other Recommendations.

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