COMMUNICATIONS ALLIANCE LTD



NATIONAL BROADBAND NETWORK REFERENCE ARCHITECTURE

HIGH LEVEL ARCHITECTURE OPTIONS FOR THE NBN

DRAFT FOR COMMENT

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DRAFT National Broadband Network Reference Architecture High Level Architecture Options for the NBN paper

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Any outputs from the Communications Alliance NBN Project including on the NBN WIKI and in this document do not represent preferred Communications Alliance, industry or individual Communications Alliance member positions. The outputs in this document represent a range of scenarios and options that the Communications Alliance working groups have identified with the purpose of facilitating broader discussion and decision making on the NBN.

While the scenarios presented in this paper are technically feasible, any agreed set of scenarios will require tradeoffs between technical and operational complexity verses requirements for maximum flexibility in support of functional and service requirements. These issues will need further analyses as part of more detailed Communications Alliance work stream activities.

1 PURPOSE AND SCOPE

This document has been endorsed by the NBN Reference Model working group charged with developing a set of high level NBN network architecture options. These inputs have been developed to assist the Communications Alliance in establishing an industry agreed set of NBN reference architecture options.

This document defines the following:

- The end-to-end broadband network architecture framework, including domains and functions required to deliver a wide range of network services and application/content services to end users.
- A range of potential passive and active NBN wholesale interconnect scenarios.
 This will be a key input to other Communications Alliance NBN work stream activities, in particular the wholesale services stream. In developing these options there has been some regard to overseas experience where different FTTH wholesale open access models are being adopted by different countries.
- Terminology and definitions for different industry players taking into account a range of possible roles providing Wholesale and Retail services.
- The relationship between the CPE (such as ONT and RG) and Retail and Wholesale Service Providers.

2 BROADBAND NETWORK ARCHITECTURE VISION

The next-generation broadband network will enable a wide range of network services and application/content services to be delivered to end users via FTTP, Wireless and Satellite access. Figure 1 shows the end-to-end architecture vision which identifies the different functional and service domains applicable to the provision of Next Generation Broadband Services. The retail network service providers and application/content service providers are those that provide services to end users and have a direct customer relationship with the end users. Wholesale service providers do not have this relationship.

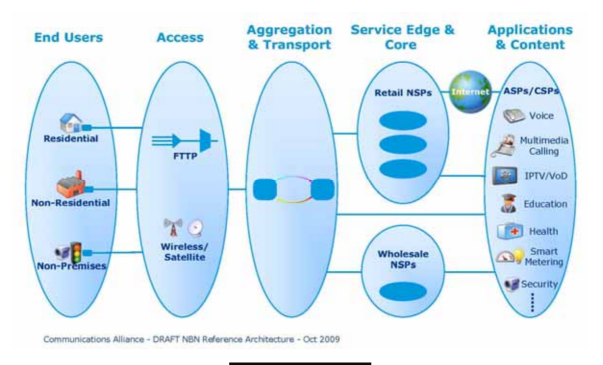
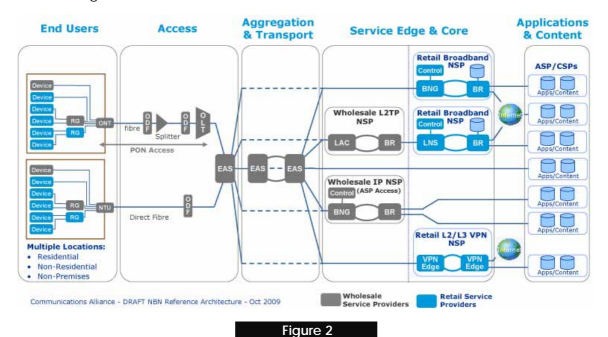


Figure 1
Broadband Network Architecture Vision

3 BROADBAND NETWORK REFERENCE ARCHITECTURE – FTTP ACCESS

The primary form of access to the NBN will be Fibre to the Premises (FTTP). This section describes the end-to-end network architecture for FTTP access.

Figure 2 shows the end-to-end broadband network reference architecture, segregated into a number of functional domains. This architecture is based on the reference architecture defined by the Broadband Forum¹ but has been adapted for the specific purposes of this exercise. In particular, the terminology used in this document is not fully aligned with that used by the Broadband Forum. It should be noted that the terminology used in this document will be reviewed and may change in future releases.



Broadband Network Reference Architecture - FTTP Access

3.1 Key Network Domains and Functions

The following sections describe the key network functions in each of the network domains.

3.1.1 End User Domain

End users will be located in residential and non-residential premises and also in non-premises based locations such as public road infrastructure (traffic control systems, street lights, surveillance cameras, etc.).

The key functions required in the end user domain are:

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¹ International forum for developing broadband network specifications. See www.broadband-forum.org

- Optical Network Termination (ONT)/Network Termination Unit (NTU) devices which terminate the optical network and provide a range of end user interfaces. This device could be located indoors or outdoors.
- Routing Gateways (RG) which provide a layer 3 (IP) gateway function between
 end devices and the network. They include functions for:
 IP routing, IP address allocation to end devices, QoS, Network Address
 Translation (NAT), firewall, management, Domain Name Server (DNS) and
 network authentication.
 A Retail NSP may include additional capabilities on the RG not listed above.
- Premises (Home) Networks which provide connectivity between RGs and end devices.
- **End devices** which can be application specific (e.g. Set Top Boxes, Phones) or can be more general in nature (e.g. Personal Computers).

It should be noted that some end devices do not necessarily need a RG function and can be connected directly to the ONT.

It should also be noted that there are multiple architecture options to support multiple service providers delivering services to the premises and what options are applied will determine the overall level of technical complexity. This document does not show all of the possible architecture options. The wholesale RG shown in Figure 2 represents only one of the end user architecture options.

3.1.2 Access Domain

The function of the Access Domain is to provide connectivity from the end user premises to the network. The Access Domain consists of both passive and active components.

- The passive components include Optical Fibre, Optical Splitters, Optical Distribution Frames (ODF) and pit and pipe enclosures.
- The active components include Optical Network Termination (ONT) and Optical Line Termination (OLT) equipment.
- Ethernet Aggregation Switches (EAS) which aggregate multiple OLTs at a local exchange site.

3.1.3 Aggregation & Transport Domain

The function of the aggregation and transport domain is to aggregate a large number of access connections onto a relatively small number of physical interfaces and transport these connections from local, distributed locations to centralised locations such as major regional and metropolitan centres with regional, state or national scope.

Multiple levels of aggregation are possible (e.g. local, regional, state, national) with potential for multiple service providers to operate in this domain. It should be noted that service providers may potentially provide transport-only services without any aggregation.

The current and future trend for providing aggregation and transport networks is to use Ethernet based aggregation and transport technology. As shown in Figure 2, Ethernet Aggregation Switches (EAS) provide the aggregation function.

3.1.4 Service Edge & Core Domain

The main function of this domain is to provide layer 3 (IP) connectivity between end devices, application/content services and the public Internet. It can also provide layer 2 Ethernet VPN and/or layer 3 IP VPN connectivity between end devices, application/content services and the public Internet.

In the case of providing broadband IP services, there are two main approaches for delivering end user logical connections into the IP service layer:

The predominant approach in use today involves aggregation of Point-to-point Protocol (PPP) end user connections into Layer 2 Tunnelling Protocol (L2TP) tunnels for delivery into the IP network service layer. While this approach is adequate for providing best effort services, the emergence of IP based applications requiring more stringent Quality of Service (QoS) has lead to the development of an alternative "QoS enabled broadband" approach. This alternative approach enables the provision of end-to-end QoS capabilities at the IP service layer by providing direct Ethernet connectivity between the Routing Gateway (RG) at the end user premises and the Broadband Network Gateway (BNG) within the IP service layer.

The key functions of the BNG are:

- Provide the first point of IP routing for end user traffic
- Enforce subscriber level Quality of Service (QoS) and policy decisions
- Allow IP multicast replication

The key functions of the BNG control plane are:

- Authentication of RGs and association of RGs with subscribed service profiles
- IP Address allocation to RGs
- Management of QoS policies on the BNG and the RG

It is generally accepted that QoS enabled broadband is likely to be the dominant approach in the future, however, given the large installed base of L2TP based services, it is likely that both approaches will need to be supported in the proposed NBN timeframe.

Within the Service Edge and Core domain, there are a number of different wholesale and retail roles that can be defined:

- Retail Broadband NSP
- Wholesale L2TP Network Service Provider (NSP)
- Wholesale IP NSP
- Retail L2/L3 VPN NSP

These roles are further defined in section 3.3.

3.1.5 Application & Content Domain

This domain provides application and content services to end users such as webbased application content, IP Telephony, IP Video, Smart metering, education, health, etc.

Today, the predominant means of connectivity between this domain and end users is via the public Internet (also known as "Over The Top"). Other connectivity models are possible to support applications requiring different capabilities to those available via the Internet. Examples include smart metering of home appliances, delivery of high quality video services, etc. The connectivity options listed below are further defined in section 3.3.

- Over The Top (via public Internet)
- Connect via Retail NSPs
- Connect via a Broadband Access Provider (Wholesale Layer 2 Ethernet service)
- Connect via a Wholesale IP NSP.

Each of these connectivity options are different and will involve a tradeoff in technical and operational complexity between the end user network, NSPs and ASPs.

3.2 Wholesale Point of Interconnect and Service Boundary Point Scenarios

Within the context of the end-to-end Broadband Network Reference Architecture described in section 3.1, there are a range of potential Wholesale Points Of Interconnect (POI) and corresponding Service Boundary Points (SBP). These POI and SBP scenarios can be defined by the service functionality available at the interface, their physical location and the amount of aggregation they provide.

The possible locations within the logical network hierarchy of the Wholesale POI and SBP are shown in Figure 3. They are not intended to represent physical locations, rather they represent logical points in the network hierarchy which can be used to further define applicable service constructs. Each POI has a corresponding SBP. The numbering of the POI and SBP scenarios indicates the allowable POI and SBP pairings.

The service functionality of each scenario is summarised in Table 1 below.

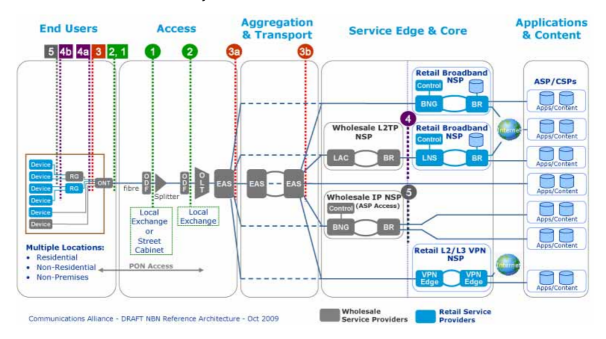


Figure 3

Wholesale Point of Interconnect and Service Boundary Point Scenarios - FTTP Access

Table 1 Wholesale POI and SBP Scenarios

POI	POI Type	Service Functionality	POI Physical	SBP Physical Location(s)
Scenario		0. 1	Location(s)	
1	Layer 1 - Passive Direct Dark Fibre	Single or multiple direct (pt-to-pt) dark fibres to the end user premises.	Local ExchangeStreet Cabinet	Optical connector at the:
			Shoot Gabinet	Street Pit (footpath/nature strip)
				Outdoor Connection Device (OCD)
				Indoor Wall Plate
				Basement ODF
2	Layer 1 - Passive	Single or multiple dark PON fibres to the end	Local Exchange	Optical connector at the:
	Dark PON	user premises		Street Pit (footpath/nature strip)
				Outdoor Connection Device (OCD)
				Indoor Wall Plate
				Basement ODF
3	Layer2 – Ethernet	Layer 2 Ethernet service to the end user premises. Service could be native Ethernet or support IEEE 802.1q VLAN interfaces.	3a) Local Exchange 3b) Regional, State or National Aggregation POI	Ethernet port on the end user facing side of the ONT (internal, external or basement)
		Equivalent to Broadband Forum "A10 - NSP L2 (Eth)" interface		
4	Layer 2 – Wholesale L2TP	PPP connections to the end users delivered over L2TP tunnels.	Regional, State or National Aggregation POI	4a) Ethernet port on the end user facing side of the ONT (internal, external or basement)
		Equivalent to Broadband Forum "A10 – NSP L2TP" interface		4b) Ethernet Port on the end user facing side of the RG (PPPoE pass through)
5	Layer 3 - Wholesale IP	IP Layer connectivity to end user devices Equivalent to Broadband Forum "A10 - ASP IP" interface	 Regional, State or National Aggregation POI 	Ethernet port on the end user facing side of the RG

3.3 Roles and Relationships between Different Industry Players

Within the context of the end-to-end Broadband Network Reference Architecture described in Figure 2, there is scope for a number of different industry roles to exist. Figure 4 and Table 2 summarise the different possible roles and the potential relationships between Wholesale and Retail providers.

It should be noted that it is possible for a single provider to perform multiple roles (retail and wholesale). For example, in the case of wholesale POI scenarios 1 and 2 (passive fibre infrastructure) the roles of Broadband Access Provider, Aggregation Transport Provider and Retail Broadband NSP could be performed by a single, integrated wholesale-retail service provider.

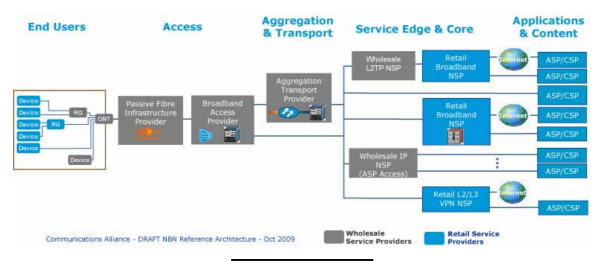


Figure 4
Summary of Industry Roles and Wholesale-Retail Scope

Table 2 Industry Roles and Wholesale-Retail Scope

Provider	Role		
Passive Fibre Infrastructure Provider	Provides passive optical fibre infrastructure (including fibre, splitters, ODFs etc.) in a dark fibre (pt-pt) and/or dark Passive Optical Network (PON) configuration from each end user premises to a Fibre Concentration Point		
Broadband Access Provider	Provides L2 Ethernet services from End Users to Network Service Providers or directly to Application/Content Service Providers		
	Provides first level of aggregation of multiple OLTs at a local exchange site onto a single physical link to avoid the need to provide individual connections to each OLT.		
	Provides and operates PON OLT and end user ONT		
Aggregation	Provides transport of traffic from local Points of Presence to central locations		
Transport Provider	Provides aggregation of end user connections onto a small number of physical links		
	Multiple providers can fulfil this role		
	This role is optional in the sense that NSPs can connect directly to the Broadband Access Provider		
Retail	Provides IP network connectivity services to end users. e.g.		
Broadband Network Service	o Broadband Internet access		
Provider	o Connectivity to ASP/CSPs		
	o Authentication of RGs and association of RGs with subscribed service profiles		
	o IP Address allocation to RGs		
	o Management of QoS policies on the BNG and the RG		
	There are many retail NSPs		
Wholesale L2TP Network Service	Aggregates End User (PPP) connections into L2TP tunnels for delivery to Network Service Providers.		
Provider	Only supports best effort services		
	No IP Addressing, RG Auth, QoS		
Wholesale IP Network Service	Provides IP connectivity between End Users and ASP/CSPs (IP Addressing, RG Authentication, QoS Mgmt)		
Provider	 Acts as a service provider with national and/or regional scope to enable simpler connectivity for ASPs. This avoids the need for ASPs to connect to multiple NSPs to reach the entire NBN customer base. 		
Retail L2/L3 VPN Service Provider	Provides Layer 2 Ethernet VPN and/or Layer 3 IP VPN connectivity services to end users. A range of value added services can also be provided. e.g.:		
	o Firewalled Internet access		
	o Hosted application/content services		
Application /	Provides application and content services to End Users		
Content Service Provider (ASP/CSP)	4 options to reach end users: a) Over The Top (via public Internet); b) Connect via Retail NSPs; c) Connect via Broadband Access Provider (Wholesale Layer 2 Ethernet service); d) Connect via a Wholesale IP NSP.		
	Both ASP and CSP are terms used in the industry and are sometimes used interchangeably		

3.4 Relationship between CPE and Retail/Wholesale providers

As described in section 3.3, a range of different industry players will provide wholesale and retail services in the NBN environment. This section describes the relationship between the various types of CPE required to deliver broadband IP services and the wholesale and retail service providers of these services.

The relationships summarised in Figure 5 show the different service layers and how they map to the wholesale and retail service domains.

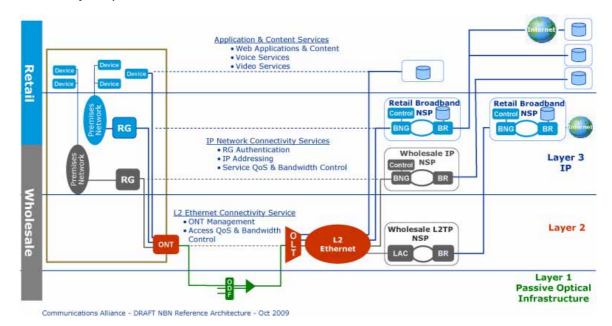


Figure 5
CPE Service Relationships

The key relationships are as follows:

- Customer ONT and Network OLT managed by the same provider. The layer 2
 Ethernet service is provided via the end user ONT and network OLT. To ensure device compatibility and the integrity of the service, the ONT and OLT are tightly coupled and are therefore managed by a single wholesale broadband access provider.
- Each Retail Broadband NSP manages their own RG. A retail broadband NSP will provide services at layer 3. In order to allow management of authentication, IP addressing and service QoS and bandwidth profiles on the RG, a Retail Broadband NSP will need to manage its own RG. It is also likely that premises (home) network(s) will be setup and managed by the retail broadband NSP(s).
- Wholesale RG managed by a Wholesale IP NSP. Layer 3 can optionally include a wholesale IP service as described in section 3.3. For similar reasons to the Retail NSP case described above, the Wholesale IP service provider will need to manage its own RG. This implies that there may be a requirement for multiple RGs at the end user premises to support both Retail NSP and Wholesale IP NSP to deliver services into the premises. The impacts of supporting multiple RGs and multiple premises (home) networks at the end user premises or the potential for

delivering all services through a single retail NSP RG and premises (home) network needs further consideration.

• End devices may or may not be managed as part of the application service. The application layer provides application and content services to end users such as voice and video services and web based applications and content. The end devices used to access these services may or may not be provided and managed as part of the service being provided, depending on the application.

4 BROADBAND NETWORK REFERENCE ARCHITECTURE – WIRELESS/SATELLITE ACCESS

There are two alternative architectures for providing broadband services over wireless or satellite access, depending on the capabilities provided by the wireless/satellite access network.

Currently, wireless and satellite networks typically provide layer 3 IP connectivity to end users. While this is appropriate for providing retail access services, the prefered industry approach for wholesale access is to use layer 2 access connectivity. This also aligns with the approach for FTTP access. However, layer 2 connectivity solutions require development from wireless and satellite vendors.

This section describes both layer 2 and layer 3 options.

4.1 Option 1: Layer 2 Ethernet Access

The end-to-end network architecture can be segregated into a number of functional domains as shown in Figure 6.

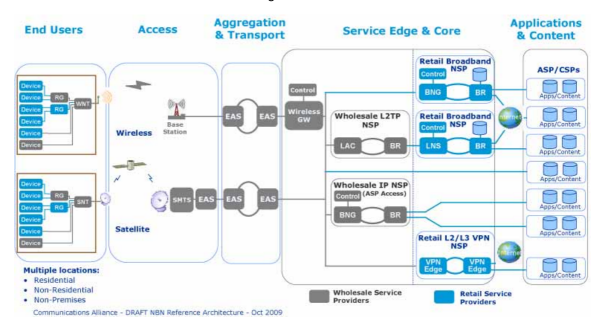


Figure 6
Network Reference Architecture – Wireless/Satellite Layer 2 Ethernet

4.1.1 Key Network Domains and Functions

The following sections describe the key network functions in each of the network domains.

4.1.1.1 End User Domain

End users will be located in residential and non-residential premises and also in non-premises based locations such as public road infrastructure (traffic control systems, street lights, etc.).

The key functional components required in the end user domain are:

- Outdoor Antenna and Transceiver to provide access to the air interface.
- Wireless/Satellite Network Terminal (WNT/SNT) provides RF modem functions to access the air interface. This function also provides the layer 2 Ethernet interface to the RG or directly to end devices. It should be noted that this function is typically integrated with the RG function into a single device in today's layer 3 based deployments. However, any future development of layer 2 services on Satellite/Wireless technologies may bring about the separation of these functions into distinct devices.
- Routing Gateways (RG) which provide a layer 3 (IP) gateway function between
 end devices and the network. They include functions for: IP routing, IP address
 allocation to end devices, QoS, Network Address Translation (NAT), firewall,
 management, Domain Name Server (DNS) and network authentication. A
 Retail NSP may include additional capabilities on the RG not listed above.
- Premises (Home) Networks which provide connectivity between end devices and RGs.
- End devices which can be application specific (e.g. Set Top Boxes, Phones) or more general in nature (e.g. PCs).

It should be noted that there are multiple architecture options to support multiple service providers delivering services to the premises and what options are applied will determine the overall level of technical complexity. This document does not show all of the possible architecture options. The wholesale RG shown in Figure 6 represents only one of the end user architecture options.

4.1.1.2 Access Domain

The function of the access domain is to provide connectivity from the end user premises into the network.

In the case of wireless access, standards define protocols and procedures to control access to the air interface, which operates between the WNT and the Wireless Base Station. These wireless specific functions allow controlled access to the shared radio frequency (RF) resources and establishment of radio channels with associated QoS.

In the case of satellite access, the satellite transmission systems are proprietary, requiring a single vendor for the SNT and the Satellite Modem Termination System (SMTS). The layer 2 Ethernet service is provided between the SNT on the end user premises and the SMTS. The SMTSs are located at Satellite Earth Stations which are typically deployed at a small number of locations around the country. These Earth Stations may be in very remote locations and will therefore require transport services to more centralised locations. There could also be multiple STMSs at a Satellite Earth Station. This may drive the need to provide a level of aggregation at this location. It should be noted that due to the large delays inherent to satellite based connectivity, satellite tansmission systems are required to support higher layer protocol acceleration techniques (e.g. TCP acceleration). These techniques should be supported regardless of whether the satellite system is providing layer 2 or layer 3 service.

4.1.1.3 Aggregation & Transport Domain

In the case of wireless access, the Aggregation and Transport domain provides Ethernet transmission from distributed wireless base stations back to centrally located Wireless Gateways. It should be noted that there may be specific requirements placed on the Ethernet aggregation and transport network to support wireless (e.g. support for QoS and synchronisation over Ethernet).

In the case of satellite access, the Aggregation and Transport domain provides Ethernet transmission from Satellite Earth Stations, which may be located in remote areas, back to more centralised locations.

4.1.1.4 Service Edge & Core Domain

In the case of wireless access, standards define protocols and procedures to manage user connections across the wireless domain between the Wireless Gateway and the WNT. The layer 2 Ethernet service leverages these wireless protocols and is provided between the WNT on the end user premises and the Wireless Gateway. The Wireless Gateways are typically located in centralised locations in metropolitan areas.

In the case of satellite access, the satellite transmission system between the Satellite Modem Transmission System (SMTS) and the SNT is proprietary. The layer 2 Ethernet service is provided between the SNT and the SMTS. The SMTSs are located at Satellite Earth Stations which are typically deployed at a small number of locations around the country. It should be noted that these Earth Stations may be in very remote locations and will therefore require transport services to more centralised locations.

The NSP functions in this domain have the same functionality and access the Ethernet service in the same way as the FTTP case described in section 3.1.4. In addition to these functions, support for QoS over wireless access will require control plane interaction between the wireless gateway and the wholesale/retail NSP due to the dynamic nature of radio bearer establishment/teardown.

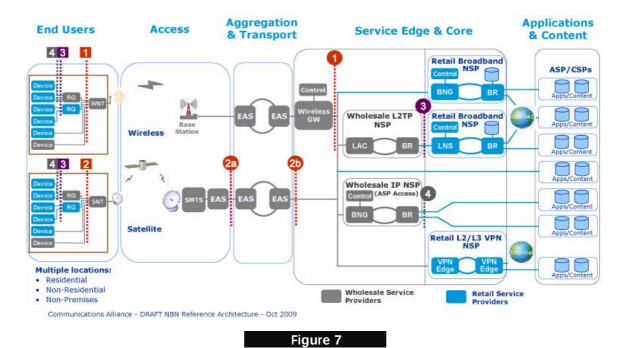
4.1.1.5 Application & Content Domain

See section 3.1.5.

4.1.2 Wholesale Point of Interconnect and Service Boundary Point Scenarios

Within the context of the end-to-end Broadband Network Reference Architecture described in section 4.1.1, there are a range of potential Wholesale POIs and corresponding Service Boundary Points (SBP). These Wholesale POI and SBP scenarios can be defined by the service functionality available at the interface, their location and the amount of aggregation they provide.

The possible locations in the network hierarchy of the Wholesale POI and corresponding SBP scenarios are shown in Figure 7. Each POI scenario has a corresponding SBP scenario. The numbering of the POI and SBP scenarios indicates the allowable POI and SBP pairings. The service functionality of each scenario is summarised in Table 3.



Wholesale Point of Interconnect and Service Boundary Point Scenarios - Wireless/Satellite Layer 2 Ethernet Access

Table 3
Wholesale POI and SBP Scenarios for Wireless/Satellite Layer 2 Ethernet Access

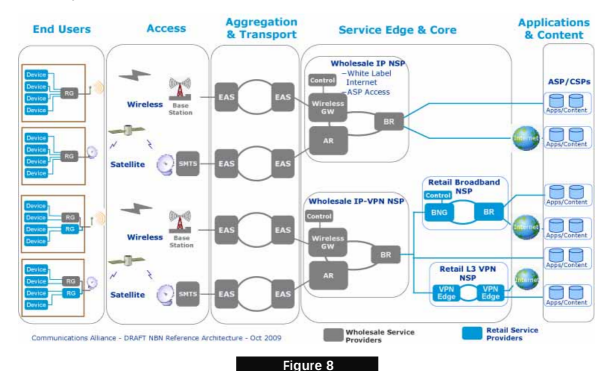
POI Scenario	POI Type	Service Functionality	POI Physical Location	SBP Physical Location
1	Wireless Layer 2 Ethernet	Wholesale Layer 2 Ethernet service to the end user premises.	Aggregation and transport provided by the wireless network to a regional, state or national location.	Ethernet port on the end user facing side of the WNT.
2	Satellite Layer 2 Ethernet	Wholesale Layer 2 Ethernet service to the end user premises.	2a) Satellite Earth Station2b) Regional, State or National Aggregation POI	Ethernet port on the end user facing side of the SNT.
3	Wholesale L2TP	PPP connections to the end users delivered over L2TP tunnels.	Regional, State or National Aggregation POI	Ethernet port on the end user facing side of the RG
4	Wholesale Layer 3 IP	IP Layer connectivity to end user devices	Regional, State or National Aggregation POI	Ethernet port on the end user facing side of the RG

4.2 Option 2: Wireless/Satellite Layer 3 IP Access

The following sections describe the key network functions in each of the network domains.

4.2.1 Key Network Domains and Functions

The end-to-end network architecture can be segregated into a number of functional domains as shown in Figure 8. The following sections will describe the key network functions in each of these domains.



Broadband Network Reference Architecture - Wireless/Satellite IP Access

4.2.1.1 End User Domain

End users will be located in residential and non-residential premises and also in non-premises based locations such as public road infrastructure (traffic control systems, street lights, etc.).

The key functional components required in the end user domain are:

- Outdoor Antenna and Transceiver to provide access to the air interface.
- Routing Gateways (RG) which provides a layer 3 (IP) gateway function between end devices and the network. They include functions for: IP routing, IP address allocation to end devices, QoS, Network Address Translation (NAT), firewall, management, Domain Name Server (DNS) and network authentication. The RG also provides RF modem functions to access the air interface. A Retail NSP may include additional capabilities on the RG not listed above.

- Premises (Home) Networks which provide connectivity between end devices and RGs.
- **End devices** which can be application specific (e.g. Set Top Boxes, Phones) or more general in nature (e.g. PCs).

It should be noted that there are multiple architecture options to support multiple service providers delivering services to the premises and what options are applied will determine the overall level of technical complexity. This document does not show all of the possible architecture options. The wholesale RG shown in Figure 8 represents only one of the end user architecture options.

4.2.1.2 Access Domain

The function of the access domain is to provide connectivity from the end user premises into the network.

In the case of wireless access, standards define protocols and procedures to control access to the air interface, which operates between the RG (RF modem) and the Wireless Base Station. These wireless specific functions allow controlled access to the shared radio frequency (RF) resources and establishment of radio channels with associated QoS.

In the case of satellite access, the satellite transmission systems are proprietary, requiring a single vendor for the RG and the Satellite Modem Termination System (SMTS). The SMTSs are located at Satellite Earth Stations which are typically deployed at a small number of locations around the country. It should be noted that these Earth Stations may be in very remote locations and will therefore require transport services to more centralised locations.

4.2.1.3 Aggregation & Transport Domain

In the case of wireless access, the Aggregation and Transport domain provides Ethernet transmission from distributed wireless base stations back to centrally located Wireless Gateways. It should be noted that there may be specific requirements placed on the Ethernet aggregation and transport network to support wireless (e.g. support for QoS and synchronisation over Ethernet).

In the case of satellite access, the Aggregation and Transport domain provides Ethernet transmission from Satellite Earth Stations, which may be located in remote areas, back to more centralised locations.

The current and future trend for providing aggregation and transport networks is to use Ethernet based aggregation and transport technology.

4.2.1.4 Service Edge & Core Domain

In the case of Wireless/Satellite IP access two access models can be supported.

The standard approach is to provide Wholesale IP access. In this case, the Wholsale IP network provides all of the Network Service Provider (NSP) network functions and retail services are provided via a resale model (so called White Label NSP). This scenario also supports direct access to the Wholesale IP service by ASP/CSPs.

The alternative approach is for the wireless/satellite network to provide Wholesale IP-VPN access. This allows retail broadband NSPs to provide some network

functionality. In this case, the wireless network provides IP-VPN connectivity between each retail broadband NSP to the end users. The retail broadband NSP provides a similar set of subscriber management functions as described in section 3.1.4. This approach also supports retail layer 3 VPN NSPs. While this approach is not specified in standards, it is supported by some wireless vendors. Support by satellite vendors may require development.

It should be noted that Wholesale IP or IP-VPN Access implies a single national/regional wholesale provider per Wireless/Satellite access network.

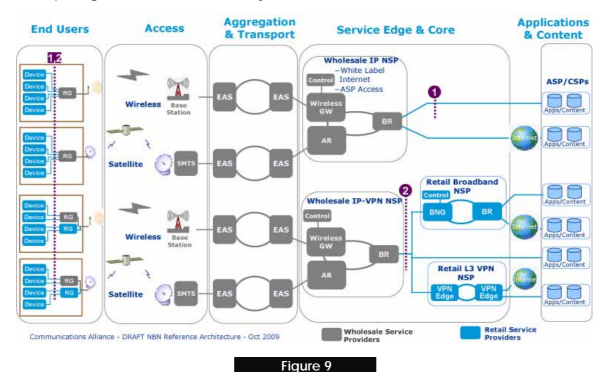
4.2.1.5 Application & Content Domain

See section 3.1.5.

4.2.2 Wholesale Point of Interconnect and Service Boundary Point Scenarios

Within the context of the end-to-end Broadband Network Reference Architecture described in section 4.2.1, there are a range of potential Wholesale POIs and corresponding SBPs. These Wholesale POI and SBP scenarios can be defined by the service functionality available at the interface, their location and the amount of aggregation they provide.

The possible locations in the network hierarchy of the Wholesale POIs and corresponding SBPs are shown in Figure 9. Each POI has a corresponding SBP. The numbering of the POI and SBP scenarios indicates the allowable POI and SBP pairings. The service functionality of each scenario is summarised in Table 4.



Point of Interconnect and Service Boundary Point Scenarios - Wireless/Satellite IP Access

Table 4 Wholesale POI and SBP Scenarios for Wireless IP Access

POI Scenario	POI Type	Service Functionality	POI Location	SBP Location
1	Wholesale Layer 3 IP	IP Layer connectivity to end user devices	Regional, State or National Aggregation POI	Ethernet port on the end user side of the RG
2	Wholesale Layer 3 IP- VPN	IP Layer connectivity to end user devices.	Regional, State or National Aggregation POI	Ethernet port on the end user side of the RG

5 FURTHER CONSIDERATIONS

Each document produced as part of the Communications Alliance NBN project has a section dedicated to the specific issues listed below. The purpose of these sections is to prompt the contributors, participants and persons commenting on the documents to identify issues or considerations relevant to the section. These sections are completed based on information available at the time of writing and may change over time.

5.1 Sustainability

The sustainability of the Broadband Network Reference Architecture options listed in this document have not yet been assessed.

However, contributors and persons commenting on this document are encouraged to advise of any issues regarding the sustainability of the options at the earliest possible opportunity.

5.2 Robustness

The robustness of the Broadband Network Reference Architecture options listed in this document have not yet been assessed.

However, contributors and persons commenting on this document are encouraged to advise of any issues regarding the robustness of the options at the earliest possible opportunity.

5.3 Security

The security of the Broadband Network Reference Architecture options listed in this document have not yet been assessed.

However, contributors and persons commenting on this document are encouraged to advise of any issues regarding the security of the options at the earliest possible opportunity.

5.4 IPv6

The compatibility of the Broadband Network Reference Architecture options listed in this document have not yet been assessed in light of IPv6.

However, contributors and persons commenting on this document are encouraged to advise of any issues regarding IPv6 at the earliest possible opportunity.

5.5 Future Proofness

The future proofness of the Broadband Network Reference Architecture options listed in this document have not yet been assessed.

However, contributors and persons commenting on this document are encouraged to advise of any issues regarding future proofness of the options at the earliest possible opportunity.

6 ABBREVIATIONS

ASP	Application Service Provider
AR	Access Router
CSP	Content Service Provider
BNG	Broadband Network Gateway
BR	Border Router
DNS	Domain Name Service
EAS	Ethernet Aggregation Switch
FTTP	Fibre to the Premises
L2TP	Layer 2 Tunnelling Protocol
LAC	L2TP Access Concentrator
LNS	L2TP Network Server
NAT	Network Address Translation
NSP	Network Service Provider
NTU	Network Termination Unit
ODF	Optical Distribution Frame
ONT	Optical Network Termination
OLT	Optical Line Termination
POI	Point of Interconnect
PON	Passive Optical Network
PPP	Point to Point Protocol
QOS	Quality of Service
RG	Routing Gateway
RSP	Retail Service Provider
SBP	Service Boundary Point
SMTS	Satellite Modem Termination System
SNT	Satellite Network Terminal
VPN	Virtual Private Network
WNT	Wireless Network Terminal



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