Aussie Broadband ipv6 deployment journey

How Aussie Broadband (ABB) has deployed ipv6 from the initial stages to now.

By John Alexander

Network Engineer at ABB



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Pre-initial alpha stage (< 2018)

- ABB (AS4764) was allocated a /32 back in the early 2000's
- For some selected customers, we implemented a single router in Melbourne that did ipv6 tunneling over ipv4, very similar to a he.net tunnel allowing ipv6 to work. This was available for many years and worked well if you were in Victoria... Customers got a /64 range and were able to use ipv6 as normally as possible. This was then announced on Whirlpool on April 23 2018 so that more customers could use it.

Beta program (2018-2021)

- We wanted to change to dhcp instead of tunnels. But we had an issue with our BNGs remarking ipv6 dhcp cos values to 6, which were subsequently dropped by NBN thereby stopping it from working. A bug was raised and fixed about a year later.
- https://www.ausnog.net/sites/default/files/ausnog-2018/presentations/2.6_Phil_Britt_AusNOG2018.pdf

20th Nov 2018

- On November 20 2018 we released the beta program.
- The initial rollout was everyone got a /128 wan ip from a /64 range for their dhcp connection which was allocated out of a /48 tied to each BNG.
- They also got a pd (prefix delegation) of a /56 also allocated out of a /40 range from each BNG.
- In order to divide up our allocated /32 range from apnic into chunks for use by customers, we first allocated /36s per state:

- 2403:5800::/36 and 2403:5800:1000::/36 for network and server use
- 2403:5800:2000::/36 reserved
- 2403:5800:3000::/36 Victoria East
- 2403:5800:4000::/36 Victoria West
- 2403:5800:5000::/36 South Australia
- 2403:5800:6000::/36 South Australia
- 2403:5800:7000::/36 New South Wales
- 2403:5800:8000::/36 New South Wales
- 2403:5800:9000::/36 Queensland
- 2403:5800:a000::/36 VPN/Tunnels (ie the alpha stage)
- 2403:5800:b000::/36 Business
- 2403:5800:c000::/36 Western Australia
- 2403:5800:d000::/36 Western Australia
- 2403:5800:e000.../36 Reserved

RP/0/RSP0/CPU0:bng2.vdc03.mel#sh subscriber session filter interface PW-Ether2005.2005.ip22818

Sun Feb 13 14:48:00.313 AEDT

Codes: IN - Initialize, CN - Connecting, CD - Connected, AC - Activated,

ID - Idle, DN - Disconnecting, ED - End

Туре	Interface	State	Subscriber IP Addr / Prefix LNS Address
IP:DHCP	PE2005.2005.ip22818	AC 2403:5802 2403:5802	100.68.100.100 :ffff:d2:1f2e:2e4:a7c7:e62e :8888::/56

- So within each /36 we allocated a /48 and /40 for each bng:
- 2403:5800:3000::/48 (bng1.portmel residential ia_na)
- 2403:5800:3001::/48 (bng2.portmel residential ia_na)
- 2403:5800:3002::/48 (bng3.portmel residential ia_na)
- 2403:5800:3003::/48 (bng4.portmel residential ia_na)
- 2403:5800:3100::/40 (bng1.portmel residential ia_pd)
- 2403:5800:3200::/40 (bng2.portmel residential ia_pd)
- 2403:5800:3300::/40 (bng3.portmel residential ia_pd)
- 2403:5800:3400::/40 (bng4.portmel residential ia_pd)

- Allowed for 64,000 /56s per bng (each bng could support a max of 32,000 subscribers, so no issue there.
- We could also support 15 /40's (1 was for the /48s) per /36 which was also sufficient to make things work. Where things started to break down was we were getting requests for /48s from businesses and while it could have worked, it would prove more difficult to manage.
- With no basic difference between /48s and /56s we decided to standardise on /48s to keep everyone the same, removing the need to have different ranges for different customers.

Advertising to the internet

- How did we advertise ipv6 out to the world?
- Looking at bgp.he.net for 4764, you could still see the /36's being advertised, as well as the parent /32. So out of our /32 allocation we deaggregated down to a /36 thereby increasing everyones route table size by another 6 entries...

https://bgp.he.net/AS4764#_prefixes6

HURRICANE ELECTRIC INTERNET SERVICES Search							
Quick Links	AS Info Graph v4 Graph v4	6 Prefixes v4 Prefixes v6 Peers v4 Peers v6 Whois IRR IX					
BGP Toolkit Home BGP Prefix Report	Prefix	Description					
BGP Peer Report Exchange Report	2403:5800::/28	Wideband Networks Pty Ltd					
Bogon Routes World Report Multi Origin Routes DNS Report Top Host Report	2403:5800::/32	Wideband Networks Pty Ltd					
	2403:5800:1::/48	Aussie Broadband					
	2403:5800:3::/48	Aussie Broadband					
Internet Statistics	2403:5800:5::/48	Aussie Broadband					
Network Tools App	2403:5800:3000::/36 🔍 🗸	Wideband Networks Pty Ltd					
Free IPv6 Tunnel IPv6 Certification	2403:5800:4000::/36 🔍 🗸	Wideband Networks Pty Ltd					
IPv6 Progress Going Native	2403:5800:5000::/36	Wideband Networks Pty Ltd					
Contact Us	2403:5800:7000::/36	Wideband Networks Pty Ltd					
	2403:5800:9000::/36	Wideband Networks Pty Ltd					
	2403:5800:c000::/36 🔍 🗸	Wideband Networks Pty Ltd					
	2406:c500:ffd2::/48	INFORMATION TECHNOLOGY PROFESSIONALS ASSOCIATION LTD					

Updated 04 Feb 2022 13:19 PST @ 2022 Hurricane Electric

- We advertised the /36s by creating a null route and injecting into bgp to be advertised out, but the /40s per bng were internal only and not advertised to the wider world.
- This stayed in place until we removed the beta and became mainstream in October 2021.

```
router static
address-family ipv6 unicast
2403:5800:c000::/36 null 0 250
!
router bgp 4764
address-family ipv6 unicast
aggregate-address 2403:5800:c000::/36 summary-only route-policy
SET-OUTBOUND-COMMUNITIES
```

- Why did it take so long?
- Well... Rome wasn't built in a day. And yes ipv6 has been around for a long time now. But..
- The initial issue discussed at the start with the bng software incorrectly marking ipv6 dhcp dscp bits kind of made it really difficult to rollout on a mass scale until that was fixed.

CPEs (modems/routers)

- Mark Smith (who some of you may know) has spent a huge amount of time working with our CPE vendors to make them work. Yes they should be working out of the box, but they weren't, even in 2021. The issues Mark discovered and got them (vendors) to fix were:
- ipv6 not enabled by default. This is a big one, ie out of the box, they just weren't setup to do ipv6, which makes plug and play impossible.
- ipv6/dhcpv6 stopping on wan interfaces after a few days
- ipv6 protocol parameters being set lower than RFC defaults
- ipv6 only working on one wan interface rather than multiple, eg works on the vdsl but not ethernet wan

CPEs

- Marks observations was CPEs are actually worse now than what they were in 2011! Refer to Mark's Ausnog presentation
- https://www.ausnog.net/sites/default/files/ausnog-05/presentations/ausnog-05-d02p02-marksmith.pdf
- That being said, Mark has been able to get our 2 main suppliers up to speed and ipv6 works again out of the box!

Network changes

- Much discussion ensued as to how to setup our network to support all of our customers getting ipv6 addresses.
- We had 2 options, continue with /56s, or change to /48s per customer. Why the possible change to /48s?
- Discussed earlier, to keep everything between types of customers consistent. The actual cost of a /48 or a /56 is irrelevent in the scheme of things as ipv4 is the true cost that we pay apnic fees for.

More space...

- So if we use /48s how much ipv6 space do we need?
- Assuming 32k /48s per BNG, that equals half a /32 per BNG. (a /33)
- We have 27 BNGs in use at the moment, so $27 \times 33s = 14 \times 32s = 28$ with some spare.
- So we can have 31 BNGs worth of /33s (1 was the original /32 we had at the start)
- Getting the /28 though from Apnic proved to be easier said than done, although we did get there in the end.

- This very handy chart from Ripe:
- <u>https://www.ripe.net/about-us/press-centre/ipv6-chart_2015.pdf</u>

ť	76.	Prefix	/48s	/56s	/64s	Bits	et
a		/24	16M	4G	1T	104	L .
Ē.	27	/25	8M	2G	512G	103	be
U /	1,6	/26	4M	1G	256G	102	
9	10	/27	2M	512M	128G	101	æ
2	6	/28	1M	256M	64G	100	
	60	/29	512K	128M	32G	99	
	-`	/30	256K	64M	16G	98	
		/31	128K	32M	8G	97	
	•	/32	64K	16M	4G	96	ž
	24	/33	32K	8M	2G	95	ŭ.
	00	/34	16K	4M	1G	94	be
	41	/35	8K	2M	512M	93	i i
	3,7	/36	4K	1M	256M	92	Ø

- shows how many /48s per prefix we can use.
- We have currently about 500,000 customers meaning we're at around 50% utilisation of our allocated /28. However as we're using a /33 per BNG, we had 5 BNGs left before we run out. It probably means I needed to re-apply to expand our allocation to a /27 which would double the space, and give us much more breathing room.
- 2403:5810::/28 is unallocated at the moment so we have a chance...
- Postscript, we now have 2403:5800::/27

- Looking back at
 - https://bgp.he.net/AS4764#_prefixes6 you can see we have a single /27 advertisement for 2403:5800::/27

AS Info Graph v4	4 Grap	h v6 Prefixes v4 Prefixes v6 Peers v4 Peers v6 Whois	IRR IX
Prefix		Description	
2403:5800::/27	9	Wideband Networks Pty Ltd	X
<u>2403:5800::/32</u>	S	Wideband Networks Pty Ltd	××

 Ultimately we'll be dropping it down to the /27 only :-)

2403:5800::/32 2403:5801::/33 2403:5801:8000::/33 2403:5802::/33 2403:5802:8000/33 2403:5803::/33 2403:580C::/33 2403:5804::/33 2403:5804:8000::/33 2403:5805::/33 2403:5805:8000::/33 2403:5806::/33 2403:5806:8000::/33 2403:5807::/33 2403:5807:8000::/33 2403:5808::/33 2403:5808:8000::/33 2403:5809::/33

Legacy 2403:5809:8000::/33 2403:580A::/33 2403:580A:8000::/33 2403:580B::/33 2403:580B:8000::/33 2403:580C:8000::/33 2403:580D::/33 2403:580D::/33 2403:580E::/33 2403:580E::/33 2403:580F::/33 2403:580F::/33

- The only issue we have with this solution is if a customer gets moved to another BNG, they lose their /48 prefix and have to get a new one. We don't have a proper fix for this yet.
- We are investigating aggregating at our state routers, eg VIC/Tas has 9 ranges from the previous slide and allow customers to move between bngs within the state. This would end up with 288,000 ipv6 routes in Vic, but aggregated to the 9 /33s.

 We could also allocate a specific /32 to be for static customers that is routable across the country, while keeping the rest tied to a BNG. This would allow 64k static customers. If we need more, then assign another /32...

https://stats.labs.apnic.net/ipv6/AS4764?a=4764

IPv6 Per-Country Deployment for AS4764: WIDEBAND-AS-AP Aussie Broadband, Australia (AU)



- Low usage of ipv6, why?
- It's not just CPEs that are the problem..
- Other devices, eg TV's, game consoles, fridges..
- They may pick up a v6 address, but not necessarily use it.
- Another discussion for another time (soon!)

Top 50 web sites in Australia

•	google.com	netflix.com	linkedin.com	gumtree.com.au	auspost.com.au
•	youtube.com	reddit.com	amazon.com.au	vodafone.com.au	sharepoint.com
•	facebook.com	realestate.com.au	nine.com.au	my.gov.au	zoom.us
•	abc.net.au	office.com	nsw.gov.au	domain.com.au	ozbargain.com.au
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•	wikipedia.org	bom.gov.au	theguardian.com	woolworths.com.au	dailymail.co.uk
•	twitter.com	yahoo.com	commbank.com.au	duckduckgo.com	bbc.com
•	news.com.au	xvideos.com	pornhub.com	google.com.br	theage.com.au
•	live.com	xnxx.com	smh.com.au	thelott.com	fandom.com
•	instagram.com	9news.com.au	powerlanguage.co.uk	seek.com.au	xhamster.com

Conclusion

- So what do we see in our network now?
- All new customers are assigned an ipv6 range by default.
- We have retro-activated approximately 70,000 customers with ipv6 that we were seeing actively requesting ipv6 via dhcp and were running CPEs we could manage.
- The next step is to allocate the rest of our customers with ipv6 so everyone has an allocation and getting them using it.
- We are implementing more monitoring to be able to see actual ipv6 traffic use.
- From stats from Google, we are seeing about 5% ipv6, and from Netflix about 0.8% usage. This needs to go up! But TVs mostly don't have ipv6 enabled :-(
- Game devices and websites need to be ipv6ified more...

Questions?



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