# Where are we now? [IPv6 deployment update]

SANOG33 | 9 Jan 2019 | Thimphu - Bhutan

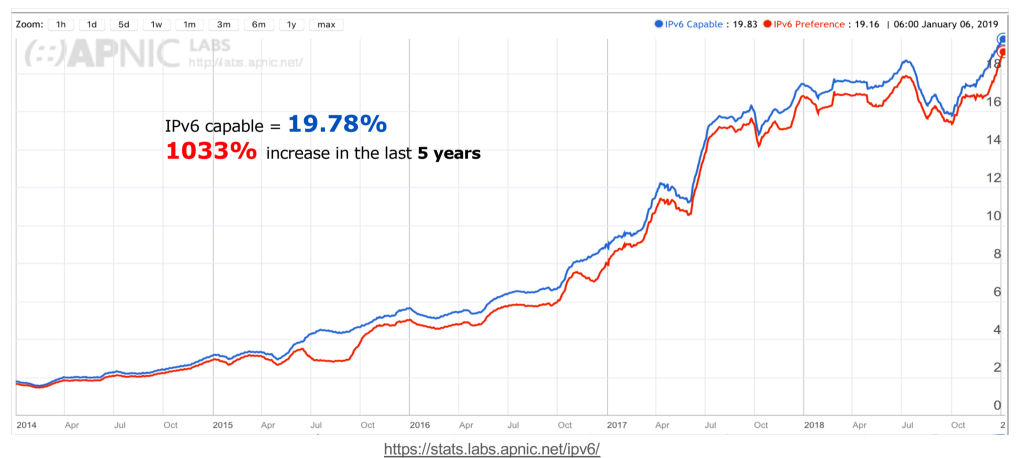
Tashi Phuntsho (Network Janitor)

tashi@apnic.net





### **IPv6 End-User Readiness**



APNIC



## **IPv6 table - World**

Economy	IPv6 capable (%)
India	56.93
Belgium	55.54
United States	47.46
Germany	39.56
Greece	34.13
Malaysia	33.67
Taiwan	30.70
Finland	29.22
United Kingdom	28.08
Japan	27.95
Uruguay	27.83
Brazil	27.74
Luxembourg	27.00

Economy	IPv6 capable (%)
Switzerland	26.67
Vietnam	26.37
Thailand	24.03
Estonia	23.59
Canada	23.36
Mexico	22.50
Trinidad & Tobago	22.20
Aland Islands	22.13
France	22.03
New Zealand	20.66
Hungary	19.28
Sint Maarten	17.72
Ireland	17.08
Portugal	16.26
Peru	16.16





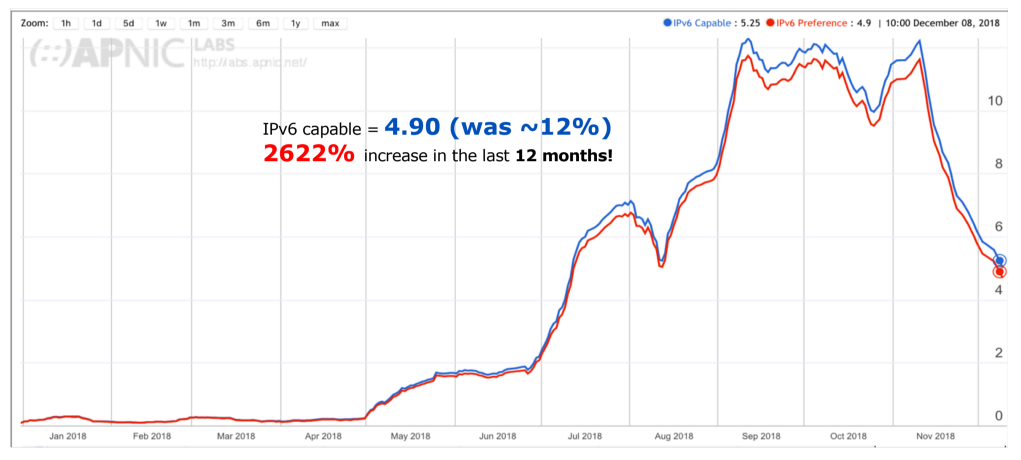
### What about Asia-Pacific?

CC	Economy	IPv6 capable (%)
IN	India	56.67
MY	Malaysia	33.73
WT	Taiwan	30.65
JP	Japan	27.98
VN	Vietnam	26.34
тн	Thailand	23.95
NZ	New Zealand	20.63
AU	Australia	13.40
LK	Sri Lanka	11.28
KR	Korea	9.56
SG	Singapore	9.29
CN	China	6.89





#### **What about Bhutan?**







5

#### **IPv6 in action - Google**



#### https://www.google.com/intl/en/ipv6/statistics.html





#### **IPv6 in action - Facebook**



**APNIC** 

# **Three-stages of IPv6 Growth**

Fast growth driven by single, early market driver

• Incld. Australia, Bhutan, South Korea, Taiwan





APNIC

Initial roll-out followed by spread to other Internet Service Providers

• Incld. India, Sri Lanka, Thailand, Viet Nam

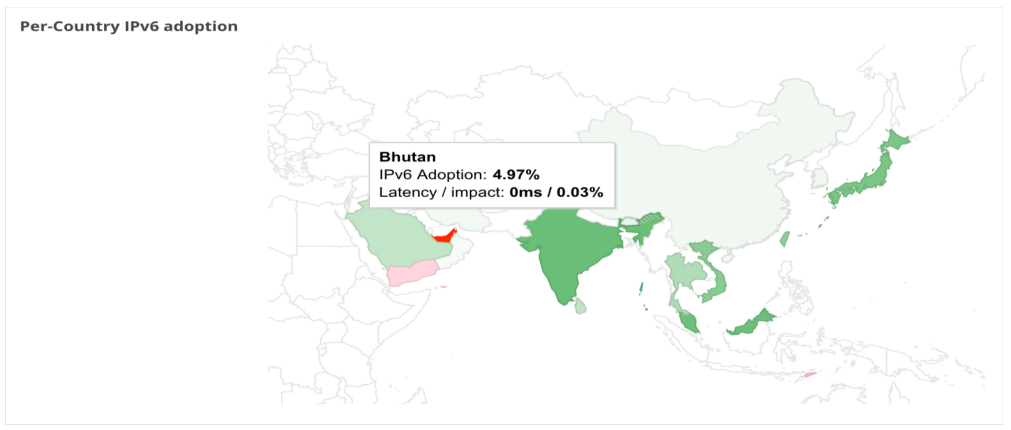
Mature IPv6 market with rich availability from access providers and deployment by providers of Internet services (incld. content, cable TV, cloud)

• Incld. Japan, Malaysia, Singapore





### What about Bhutan?

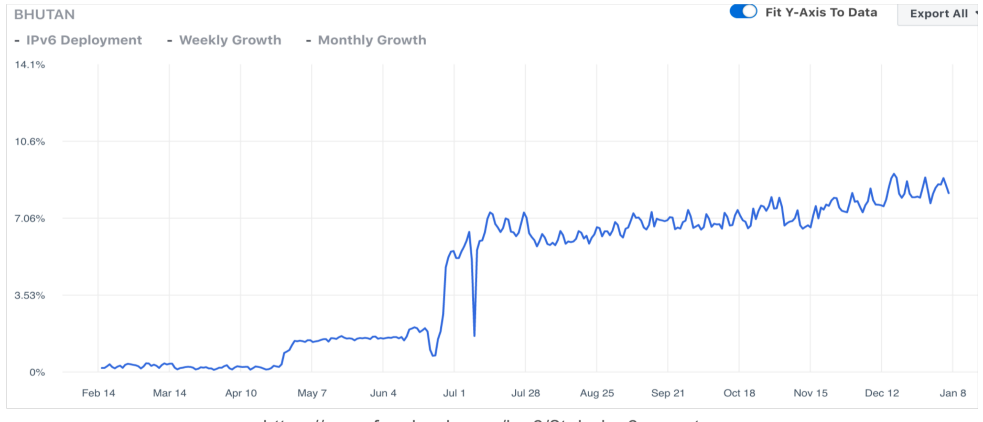


https://www.google.com/intl/en/ipv6/statistics.html#tab=per-country-ipv6-adoption



9

#### What about Bhutan?



https://www.facebook.com/ipv6/?tab=ipv6\_country



# **Industry trend: Who is in control?**

- Mobile is driving the internet
- However, born and raised on NAT!
  - Still heavily based on CG-NAT
- The true driver for IPv6 adoption is mobile internet!





# **IPv6 in Action: Mobile Networks**

Carrier	Economy	Deployment
Verizon Wireless	USA	Dual-stack (2011)
T-Mobile	USA	464XLAT (2012)
SK Telecom	Korea	464XLAT (2014)
Telstra	Australia	464XLAT (2016)
Reliance Jio	India	Dual-stack (2016)
AIS	Thailand	Dual-stack (2016 – wired, 2017 – Mobile)
Bhutan Telecom	Bhutan	Dual-stack (2018)
Chungwa Telecom	Taiwan	Dual-stack (2018)





# **IPv6 and Mobile devices**

- 464XLAT:
  - Android (4.4 KitKat)
  - Windows Phone (8.1+)
- IPv6-only:
  - iOS
    - since iOS 9 (supported Ion WiFi for a long time)
    - since June 2016, apps in App Store must support IPv6 <u>https://developer.apple.com/support/ipv6/</u>

- DHCPv6:
  - Windows
  - iOS
- Dual-stack:
  - KaiOS (Jio handsets)
  - iOS: reports for dual-stack since
    - 11.3 (through carrier update)





#### Where are we now?

"IPv6 has emerged from the 'Innovators' and 'Early Adoption' stages of deployment, and is now in the 'Early Majority phase"

- ISOC State of IPv6 Deployment (2018)

- Global IPv6 end-user readiness is **19.78%**
  - **61.42%** of network operators in the Asia-Pacific have IPv6 resources.
- IPv6 end-user readiness is increasing (across diverse economy profiles).
- Common trend sees three stages of economy readiness.
- Mobile driven growth of IPv6 deployment
- Observed preference for dual-stack transition technology in recent deployments (PDP licensing?)
- Positive signs for future readiness growth, especially as vendor support grows





# Aside: IPv6 Capable vs Preferred

- Uses scripted online advertisement
  - Over 7-10M measurements/day!!
- The Ad script fetches three URLs
  - IPv4 only URL, IPv6 only URL, Dual-stack URL
- If:
  - Fetches IPv6 URLs (native/dual-stack) over IPv6, device deemed IPv6 capable
  - Fetches the dual-stack URL over IPv6, its deemed to prefer IPv6
    - RFC8305 (happy eyeballs) bias?





# **Bhutan Telecom's IPv6 story**

- Jichen Thinley GM Corporate Planning & Strategy
  - BMobile: dual stack deployment







#### apnic.net/ipv6







