

Where are we now?

IPv6 deployment update

PacNOG 21 | 04-08 December 2017 | Nuku'alofa, TO

Klée Aiken

klee@apnic.net

APNIC



Agenda

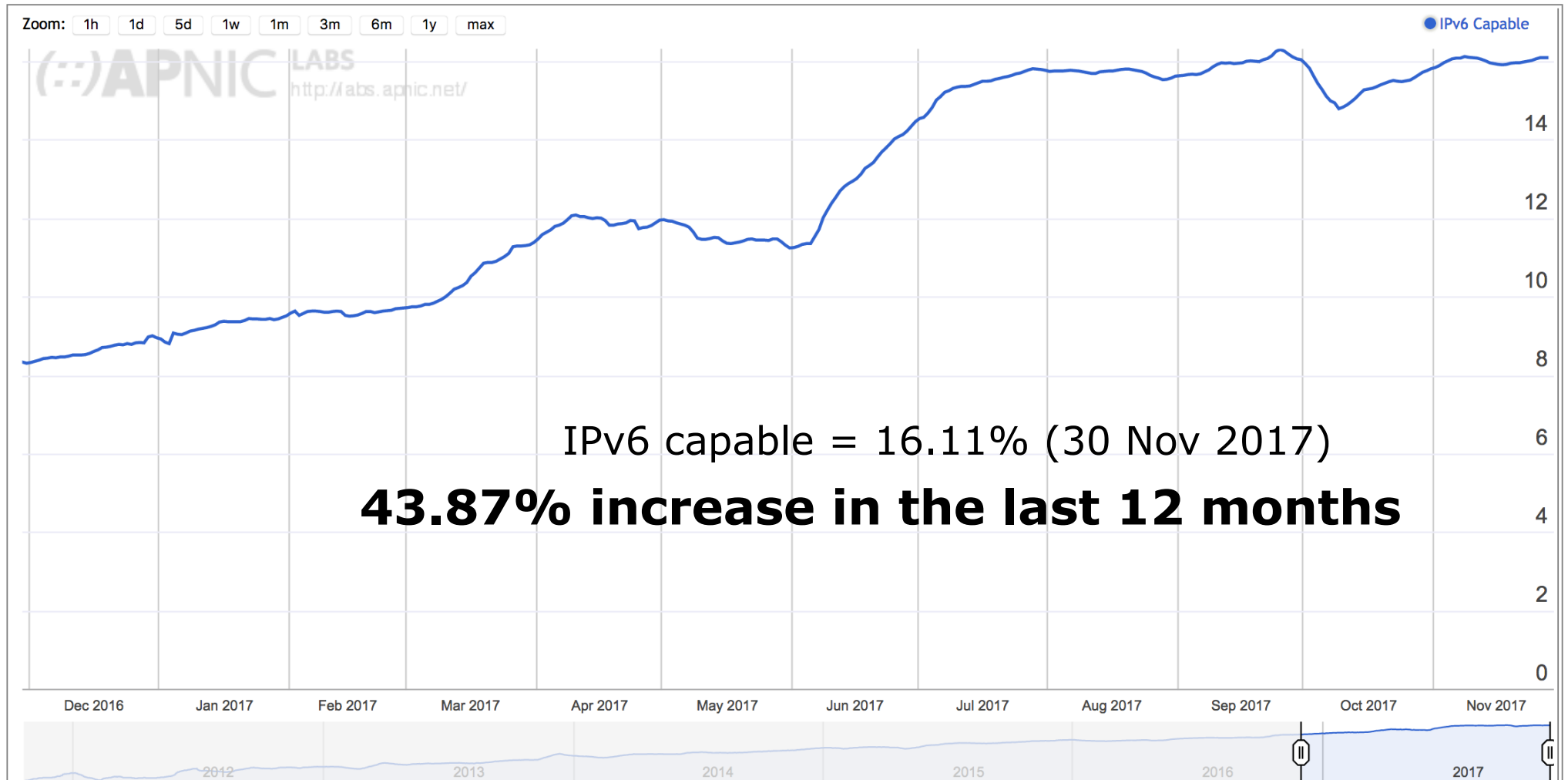
- IPv6 End-User Readiness
- IPv6 Performance
- Industry Trends
- Observations

IPv6 stats from: <https://stats.labs.apnic.net/ipv6>
Retrieved: 30 Nov 2017

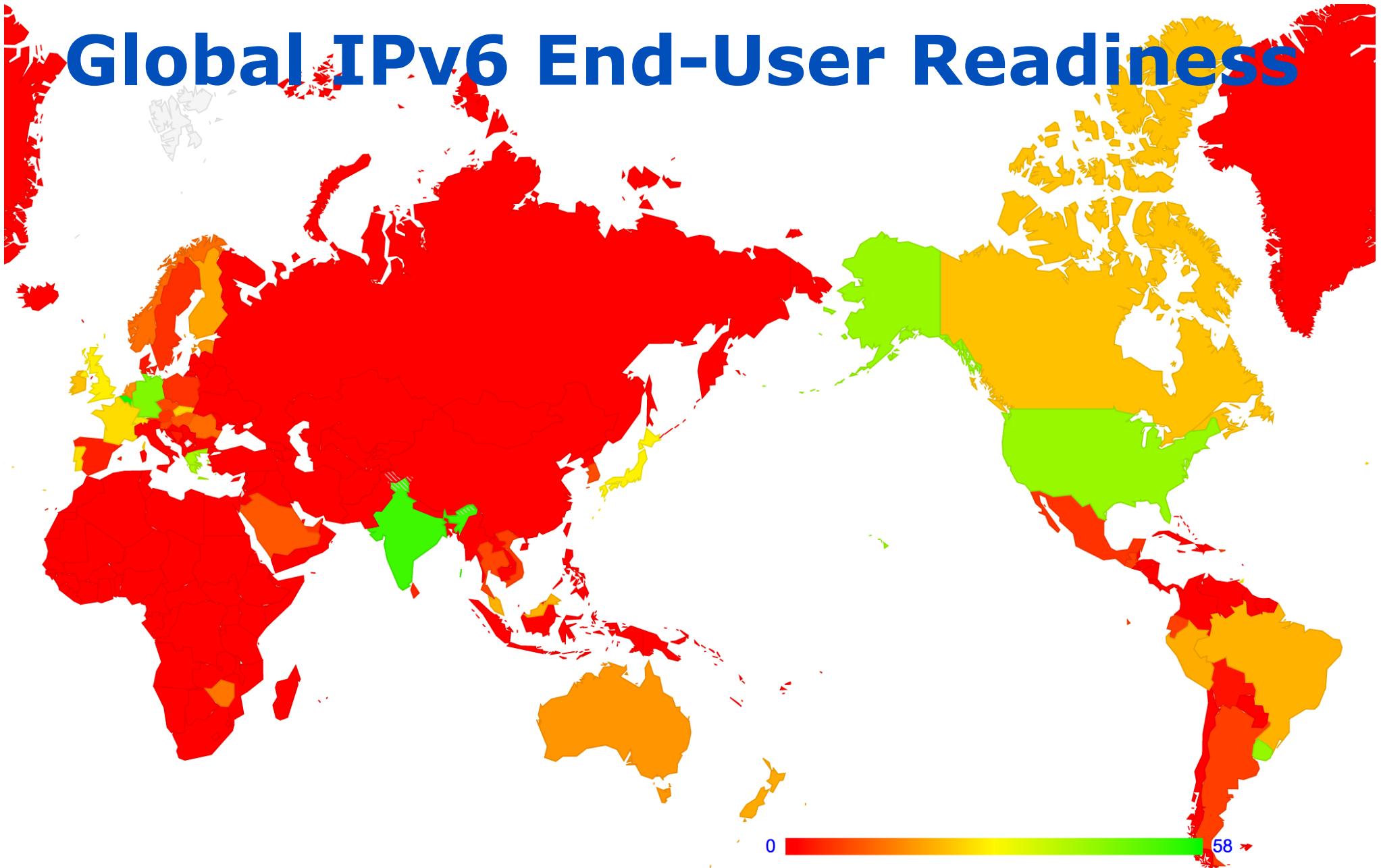
APNIC



Global IPv6 End-User Readiness




Global IPv6 End-User Readiness





The IPv6 economy league table

| CC | Economy | IPv6 capable (%) |
|----|---------------------|------------------|
| BE | Belgium | 59.69 |
| IN | India | 51.37 |
| DE | Germany | 42.35 |
| US | United States | 40.98 |
| CH | Switzerland | 37.80 |
| GR | Greece | 37.21 |
| LU | Luxembourg | 31.07 |
| UK | United Kingdom | 27.33 |
| UR | Uruguay | 27.01 |
| JP | Japan | 25.40 |
| PT | Portugal | 23.80 |
| FR | France | 23.46 |
| TT | Trinidad and Tobago | 21.89 |
| BR | Brazil | 21.64 |

The IPv6 economy league table

| CC | Economy | IPv6 capable (%) |
|---|---------------------|------------------|
| BE | Belgium | 59.69 |
|  IN | India | 51.37 |
| DE | Germany | 42.35 |
| US | United States | 40.98 |
| CH | Switzerland | 37.80 |
| GR | Greece | 37.21 |
| LU | Luxembourg | 31.07 |
| UK | United Kingdom | 27.33 |
| UR | Uruguay | 27.01 |
| JP | Japan | 25.40 |
| PT | Portugal | 23.80 |
| FR | France | 23.46 |
| TT | Trinidad and Tobago | 21.89 |
| BR | Brazil | 21.64 |

The IPv6 economy league table

| CC | Economy | IPv6 capable (%) |
|---|----------------------------|------------------|
| BE | Belgium | 59.69 |
|  IN | India | 51.37 |
| DE | Germany | 42.35 |
| US | United States | 40.98 |
| CH | Switzerland | 37.80 |
| GR | Greece | 37.21 |
| LU | Luxembourg | 31.07 |
| UK | United Kingdom | 27.33 |
| UR | Uruguay | 27.01 |
| JP | Japan | 25.40 |
| PT | Portugal | 23.80 |
| FR | France | 23.46 |
|  TT | Trinidad and Tobago | 21.89 |
| BR | Brazil | 21.64 |

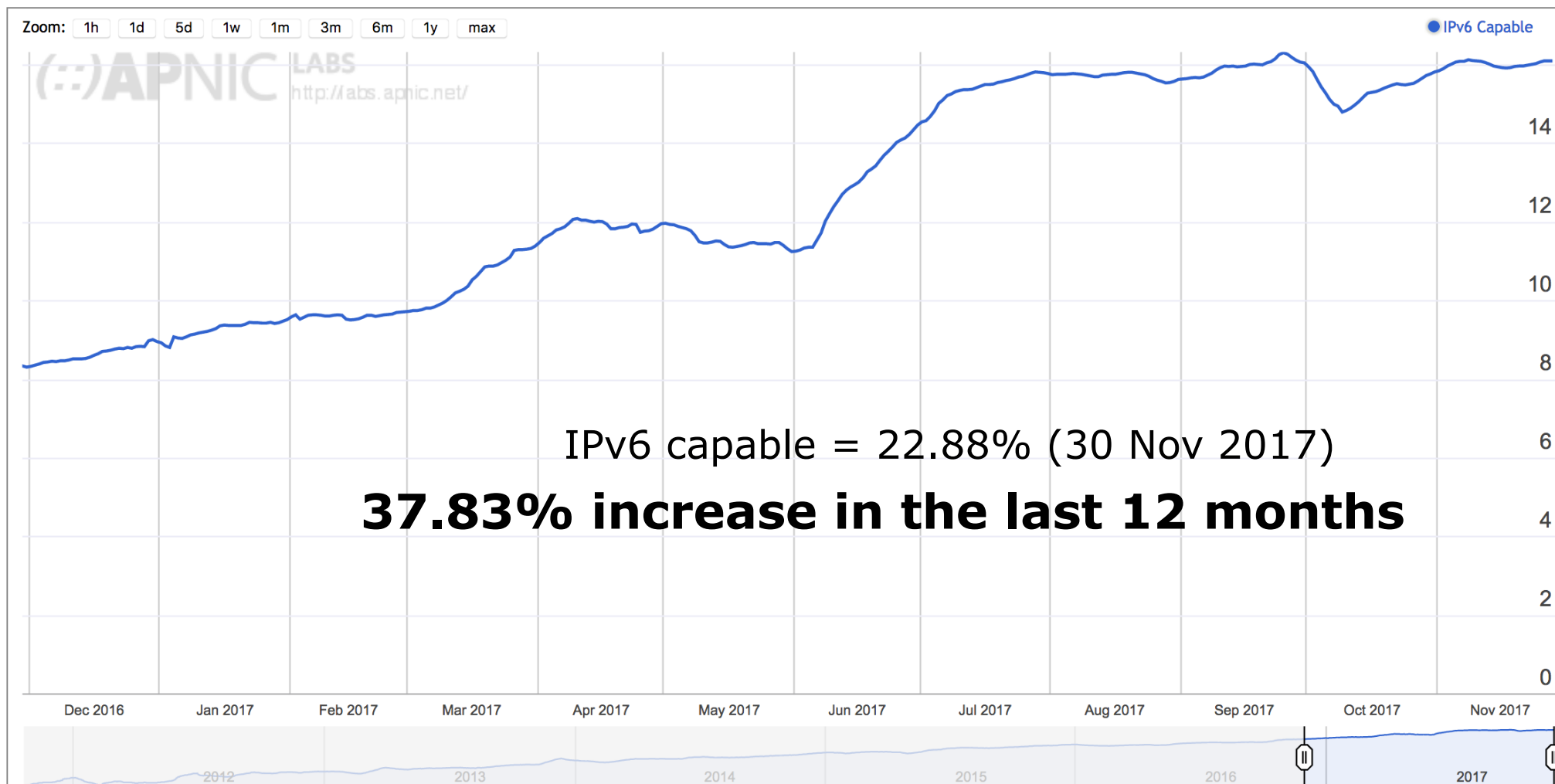
Trinidad & Tobago



- 946,065 Internet users
- 69% Internet penetration
- 14 ASNs
- 21.89% IPv6 readiness

| IPv4 | | IPv6 | |
|-------------|---------|-------------|-----------------------|
| Addresses | 541,696 | Addresses | 2.11×10^{31} |
| Per Capita | 0.40 | Per Capita | 1.54×10^{25} |
| ASNs in BGP | 12 | ASNs in BGP | 7 |
| % Visible | 99% | % Visible | 3% |

T&T IPv6 End-User Readiness

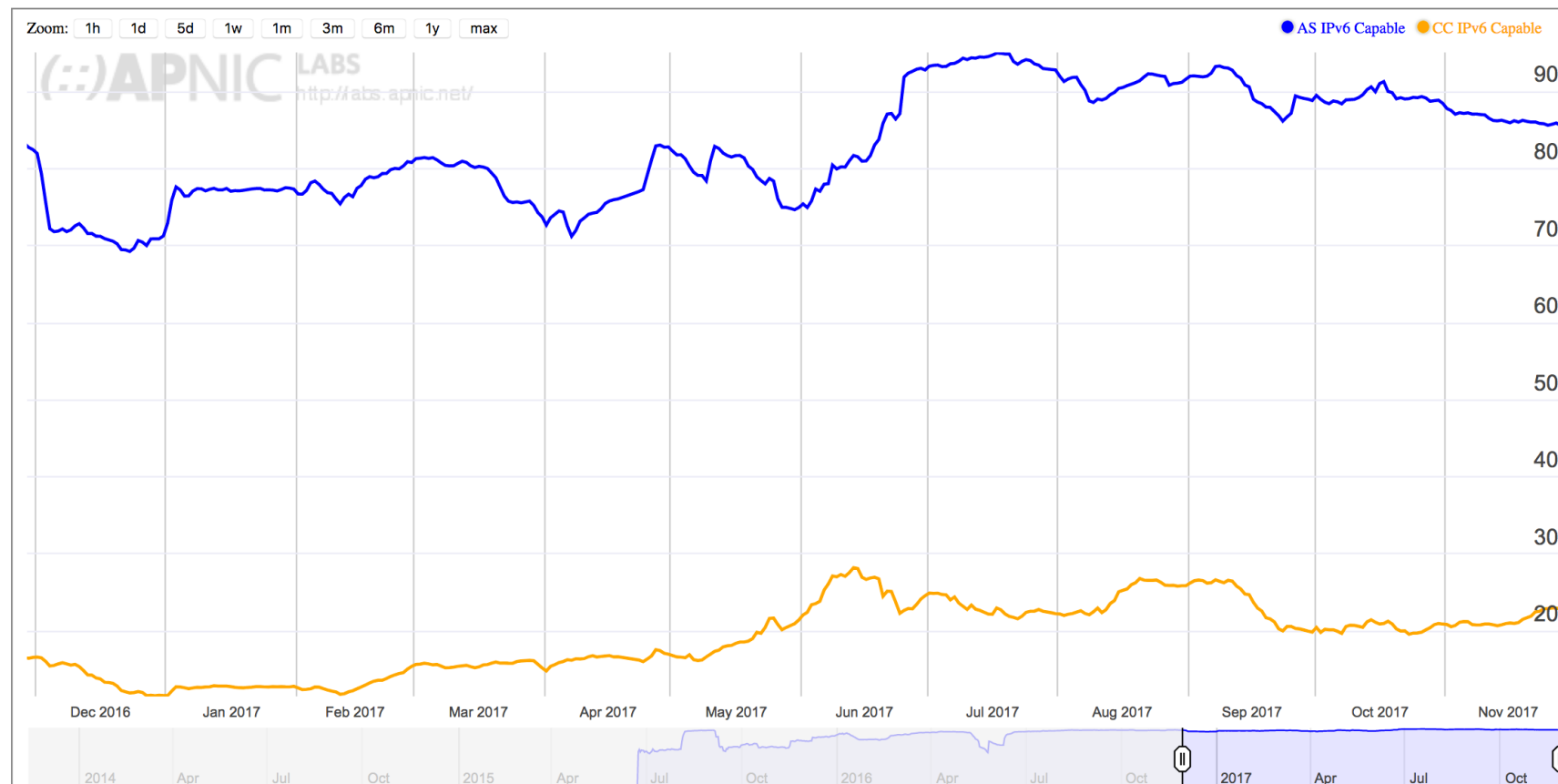


T&T IPv6 leaderboard

| ASN | Organization | IPv6 capable (%) |
|-------|--------------|------------------|
| 33576 | Digicel | 87.21 |

T&T IPv6 leaderboard

| ASN | Organization | IPv6 capable (%) |
|-------|--------------|------------------|
| 33576 | Digicel | 87.21 |



T&T IPv6 leaderboard

| ASN | Organization | IPv6 capable (%) |
|-------|--------------|------------------|
| 33576 | Digicel | 87.21 |

| ASN | Organization | Delegated prefix | Routed |
|-------------------------------|-------------------------------------|-----------------------|------------|
| 38740 | Digicel | 2803:1500::/32 | YES |
| 27665 | Columbus Communications | 2800:e00::/24 | YES |
| 5639 | Telecom Services of Trinidad | 2800:420::/30 | YES |
| 264811 61478 | Air Link Communications | 2803:cd80::/32 | YES |
| 27789 | Greendot | 2800:70::/32 | YES |
| 27924 | Massy Communications | 2800:180::/32 | YES |
| 264793 | Network Technologies Limited | 2803:1b80::/32 | NO |
| 263222 | RVR International | 2803:4680::/32 | NO |
| 28067 | University of the West Indies | 2801:0:40::/48 | NO |

How about Oceania?

| CC | Economy | IPv6 capable (%) |
|----|-----------------------------------|------------------|
| AU | Australia | 17.93 |
| NZ | New Zealand | 14.64 |
| NR | Nauru | 0.15 |
| VU | Vanuatu | 0.11 |
| SB | Solomon Islands | 0.05 |
| WS | Samoa | 0.03 |
| PG | Papua New Guinea | 0.03 |
| FJ | Fiji | 0.03 |
| MH | Marshall Islands | 0.03 |
| FM | Federated States of Micronesia | 0.01 |
| PF | French Polynesia | 0.01 |
| NC | New Caledonia | 0.01 |
| GU | Guam | 0.01 |

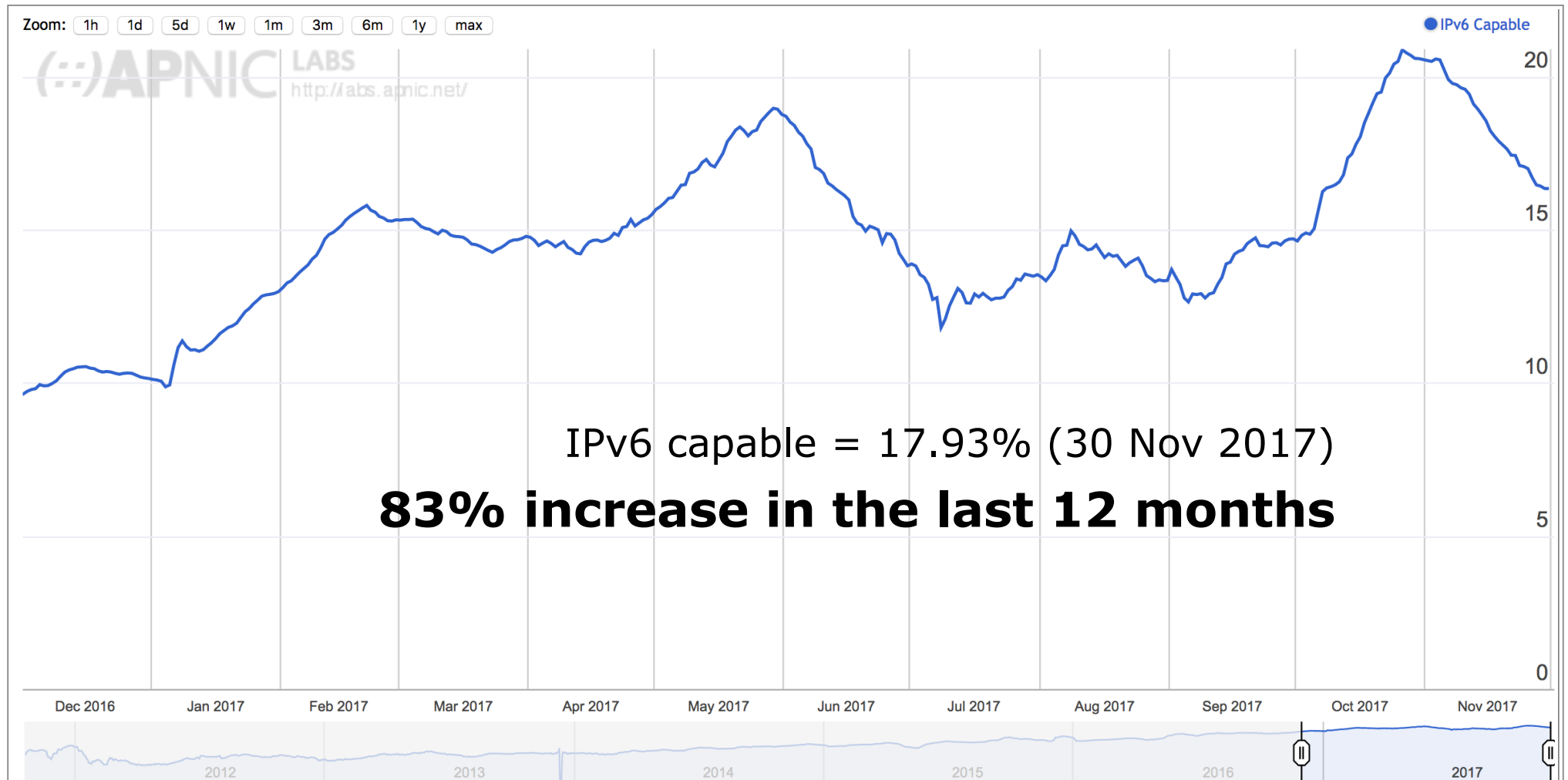
Australia

- 20,807,427 Internet users
- 85% Internet penetration
- 2,289 ASNs
- 17.93% IPv6 readiness

| IPv4 | |
|-------------|------------|
| Addresses | 48,547,328 |
| Per Capita | 1.99 |
| ASNs in BGP | 1388 |
| % Visible | 87% |

| IPv6 | |
|-------------|-----------------------|
| Addresses | 7.09×10^{32} |
| Per Capita | 2.90×10^{25} |
| ASNs in BGP | 308 |
| % Visible | 47% |

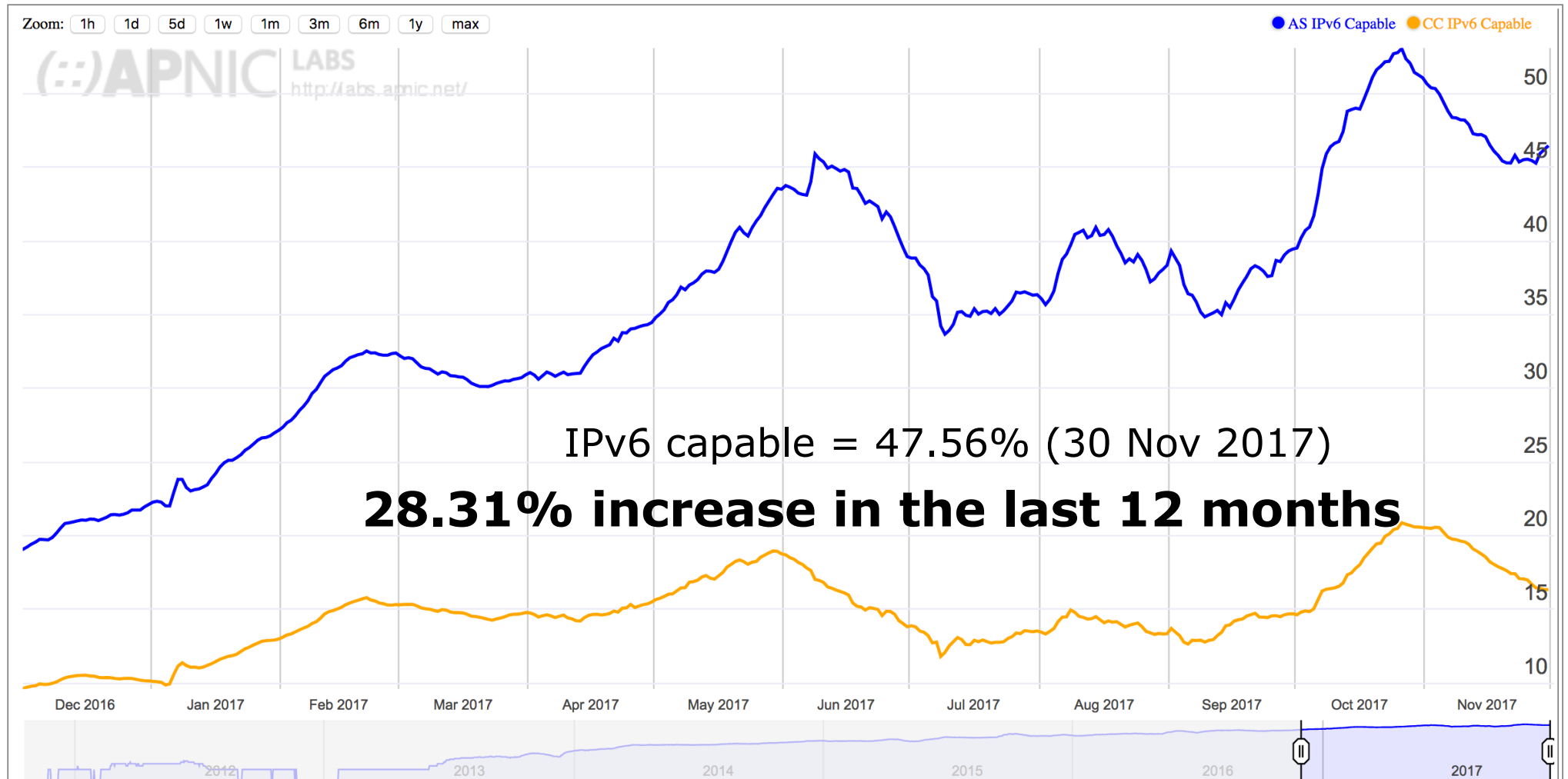
Australia IPv6 End-User Readiness



Australia IPv6 leaderboard

| ASN | Organization | IPv6 capable (%) |
|--------|------------------------|------------------|
| 133414 | Foxtel | 69.86 |
| 1221 | Telstra | 47.56 |
| 4793 | Internode | 9.30 |
| 36351 | SoftLayer Technologies | 2.43 |
| 20473 | Choopta | 2.36 |
| 7575 | AARNet | 0.40 |
| 133612 | Vodafone | 0.07 |

AS 1221: Telstra



IPv6 performance

- Enough data accumulated to analyze IPv6 performance
- APNIC R&D, Geoff Huston's recent study
 - Presented @ APRICOT 2016 (Feb, 2016)

- **Is IPv6 as **robust** as IPv4?**
 - Do all TCP connection attempt succeed?
 - Connection failure = No ACK for acknowledged SYN

 - IPv4 connection failure sits at 0.2%
 - IPv6 connection failure sits at 1.8%

[source : <http://www.potaroo.net/presentations/2016-02-10-ad-measurement.pdf>]

IPv6 performance

- Enough data accumulated to analyze IPv6 performance
- APNIC R&D, Geoff Huston's recent study
 - Presented @ APRICOT 2016 (Feb, 2016)
- **Is IPv6 as fast as IPv4?** (IPv6 unicast)
 - Comparison of RTT (e2e)
 - Time since SYN till ACK (factors out any congestion issues)
 - IPv6 is faster about half of the time
 - 36-90ms faster
 - **IPv6 as fast as IPv4**

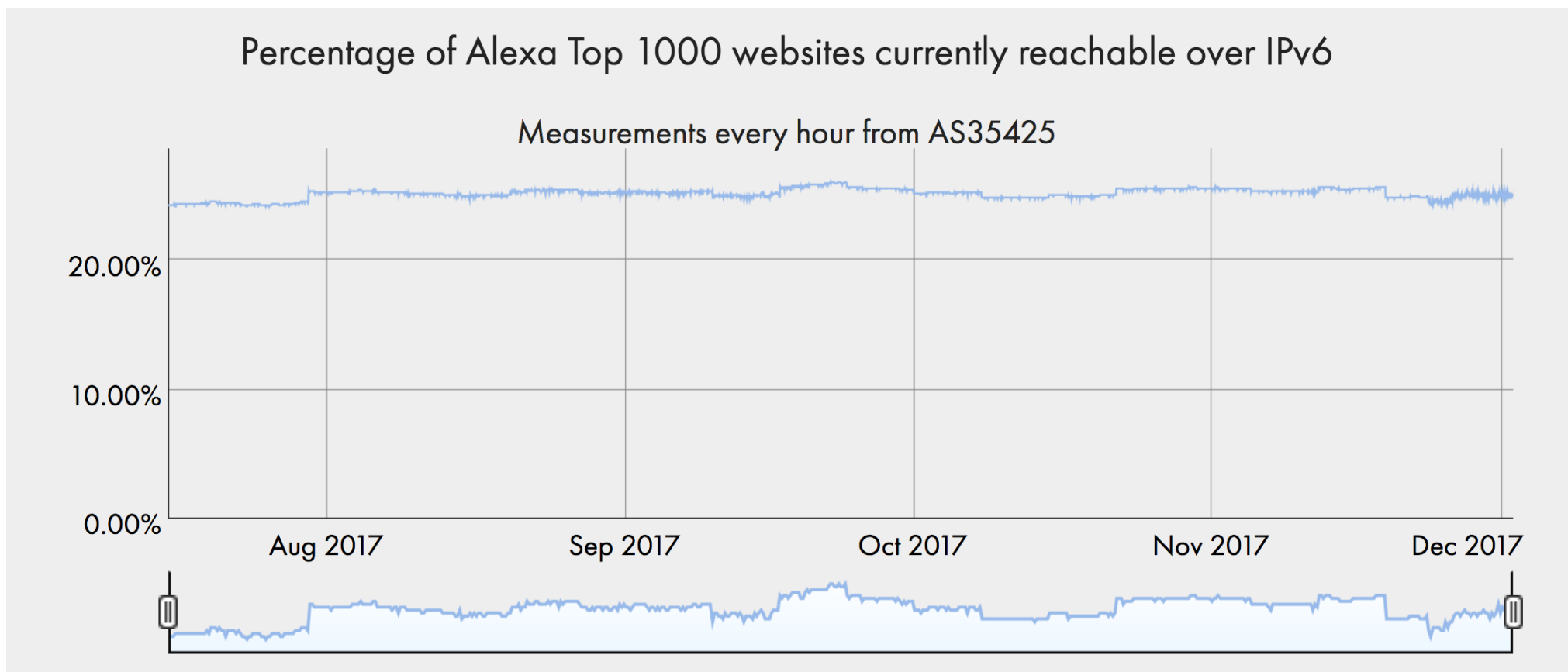
[source : <http://www.potaroo.net/presentations/2016-02-10-ad-measurement.pdf>]

IPv6 performance

- There are good use cases and implementation
- LinkedIn Senior Director of Infrastructure Engineering, Zaid Ali Kahn
 - [Presented @ APNIC42 \(September, 2016\)](#)
- **IPv6 at LinkedIn**
 - For some select networks in Europe, LinkedIn is seeing up to **40% performance improvements over IPv6**, and in the **US, up to 10%**.
 - **TCP timeout on IPv4 over mobile** carrier networks is as high as **4.6%** and **IPv6 timeouts** are on a much lower side at **1.6%**.

[source : <https://blog.apnic.net/2016/05/13/linkedin-ipv6-measurements/>]

Industry Trend: Content

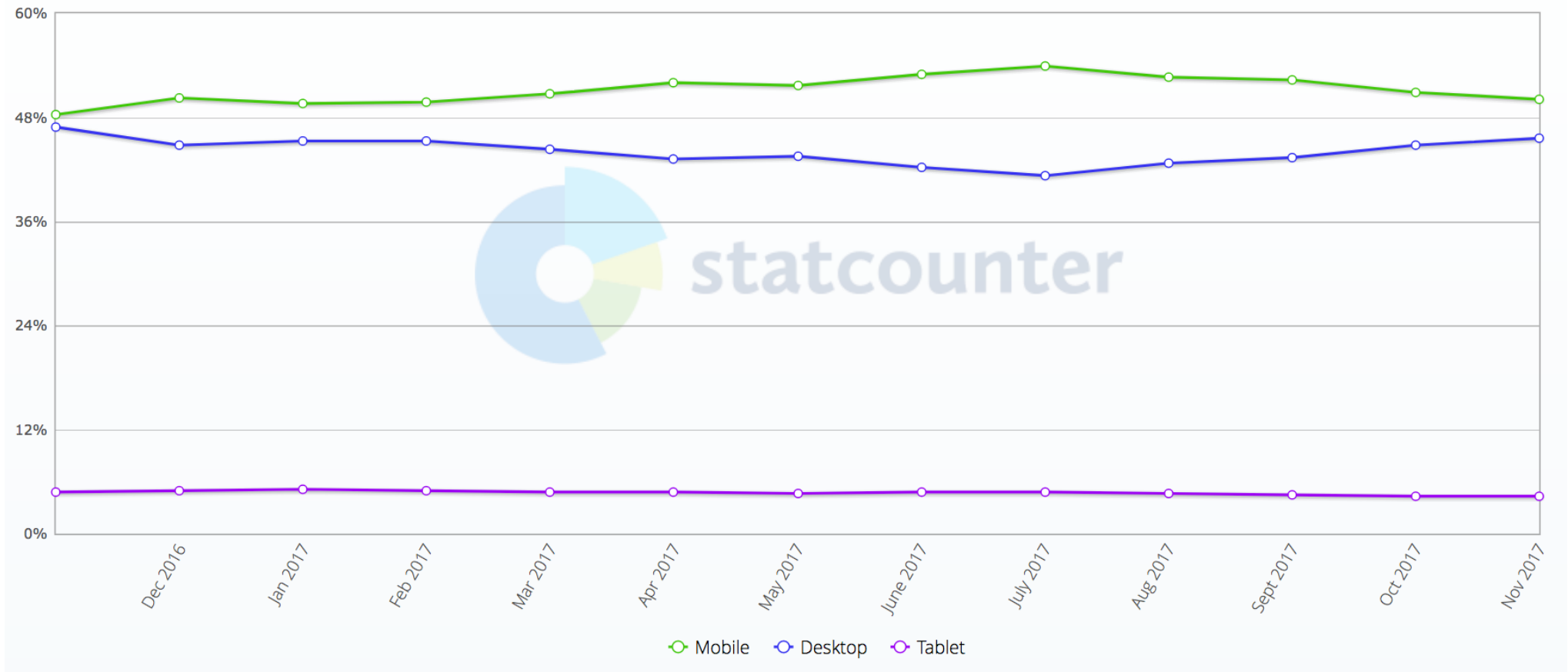


[source : <http://www.worldipv6launch.org/measurements/>]

Industry trend: Devices

Desktop vs Mobile vs Tablet Market Share Worldwide

Nov 2016 - Nov 2017

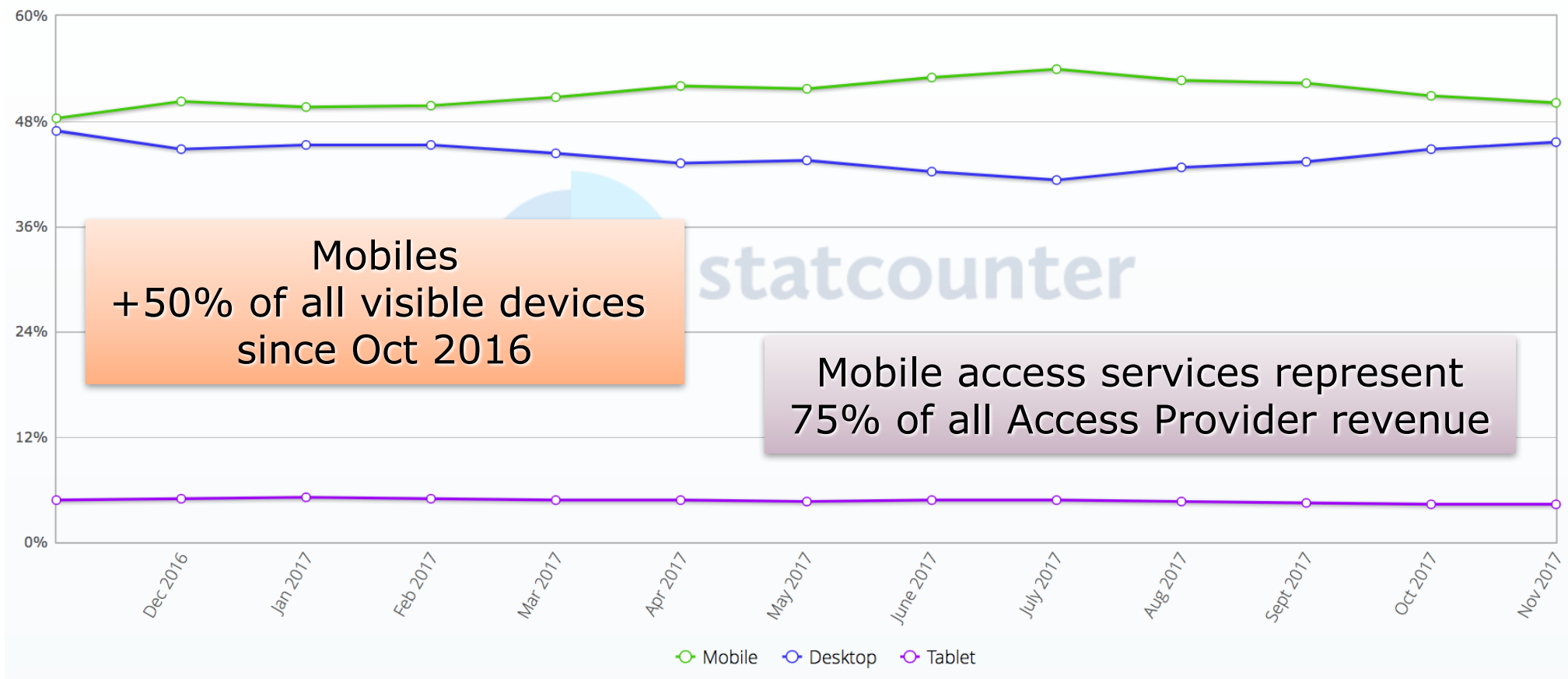


[source : <http://gs.statcounter.com/platform-market-share/desktop-mobile-tablet>]

Industry trend: Devices

Desktop vs Mobile vs Tablet Market Share Worldwide

Nov 2016 - Nov 2017

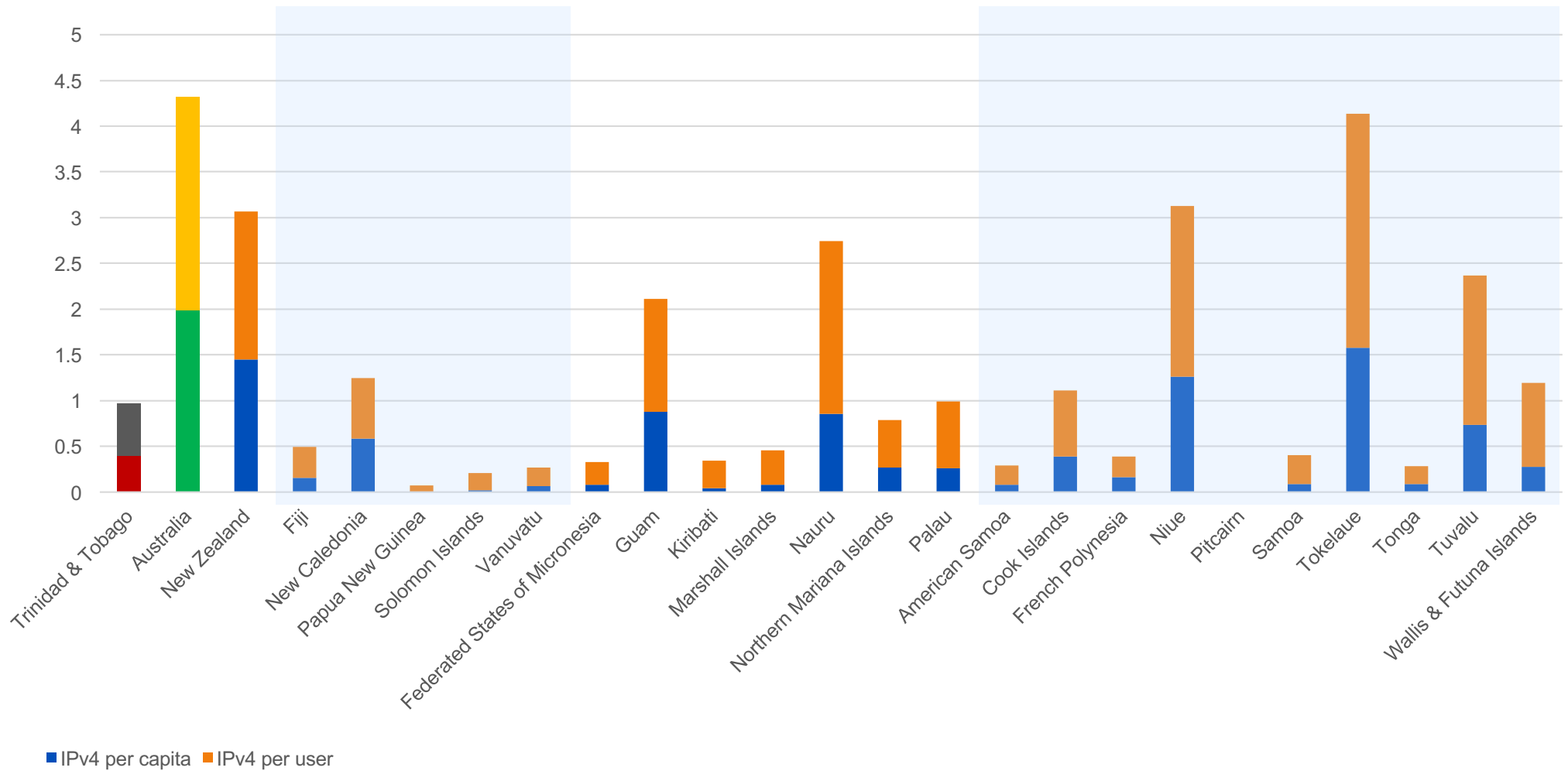


[source : <http://gs.statcounter.com/platform-market-share/desktop-mobile-tablet>]

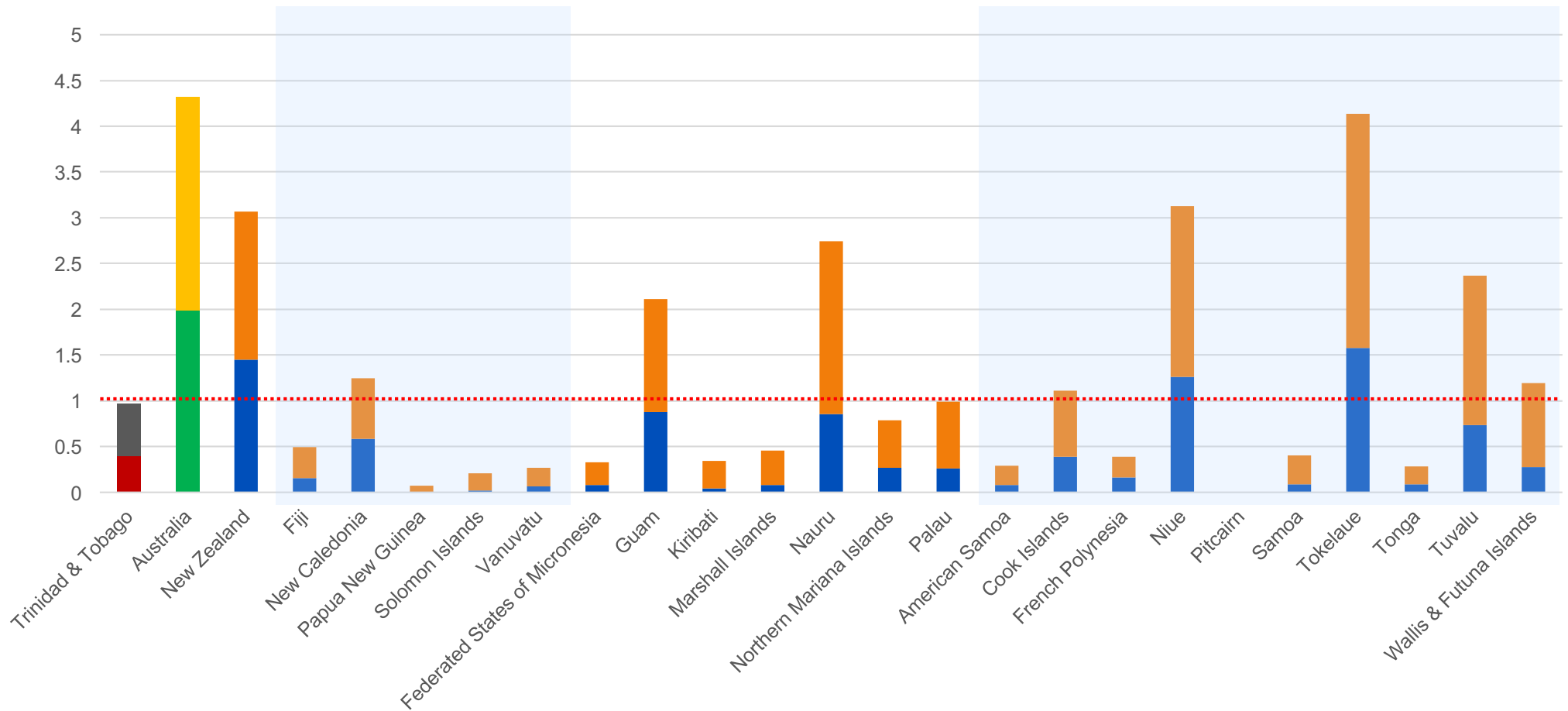
IPv6 Mobile Networks: Technology

| Carrier | Economy | Note |
|------------------|---------------------|--|
| Verizon Wireless | USA | Deployed dual stack transition technology in 2011 |
| T-Mobile | USA | Deployed IPv6 transition technology (464XLAT) in 2012 |
| SK Telecom | Korea | Deployed IPv6 transition technology (464XLAT) in 2014 |
| Telstra | Australia | Deployed IPv6 transition technology (464XLAT) in 2016 |
| Reliance Jio | India | Deployed dual stack transition technology in 2016 |
| Digicel | Trinidad and Tobago | Deployed dual stack lite transition technology in 2016 |

IPv4 in Oceania



IPv4 in Oceania



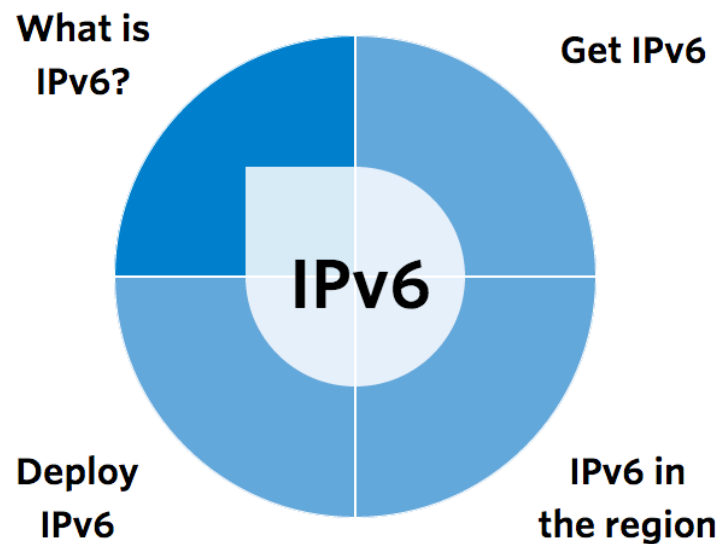
■ IPv4 per capita ■ IPv4 per user

Observations

- Connectivity is increasing across Pacific in both access and capacity
- Key market players taking lead on IPv6 continues have sizable impact on economy wide IPv6 readiness.
- Once IPv6 is enabled a network, end user readiness tends to grow rapidly.
- With pragmatic, forward looking plan, IPv6 can be deployed in effective way



IPv6@APNIC



What is IPv6?

Why is it important?

What does IPv6 mean to me?

Benefits

apnic.net/ipv6



Mālo!

Thank You!

APNIC

