



IPv6 migration : The Why? questions of stakeholders



Business continuity (esp. 4G, IoT)
IPv6 in IPv4 only network (Security risks)
Economic decision – Invest in IPv6 Vs Prolong IPv4
IPv6 is growing rapidly
Resources and best practices available
Policy and regulatory support

Convincing decision makers in stakeholders – A major challenge



Who are these stakeholders?

-Ministry, Regulatory authority, e-Government agencies, Telecom service providers, Content developers and providers, Standardization agencies, IP address allocation agencies, Development agencies, Academia and Training Providers, Telecom research organizations, Data centre providers, Internet exchange providers, Equipment importers, Type approval agencies, Enterprises with own networks, End Users

Singapore: IPv6 Adoption Guide Report - I

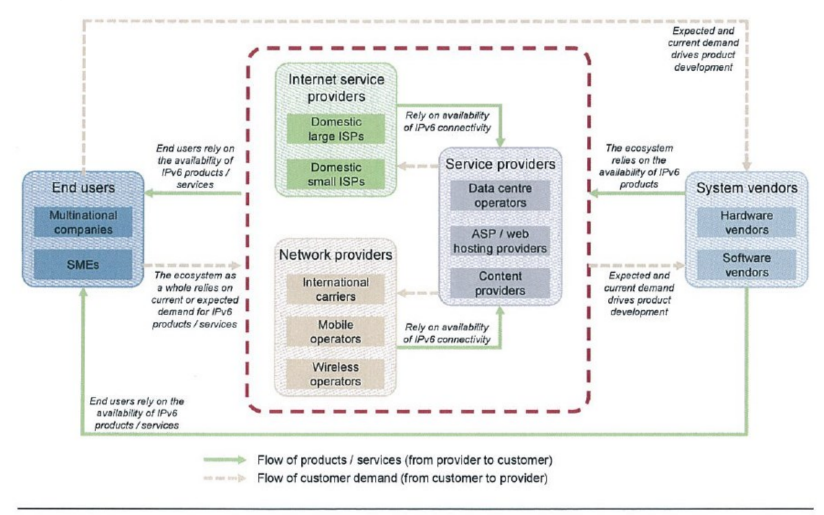


Figure 3.1: Summary of IPv6 dependencies between stakeholder categories [Source: Analysys Mason]

Singapore: IPv6 Adoption Guide Report - II

Focus areas identified in the report



Planning



Network



Applications



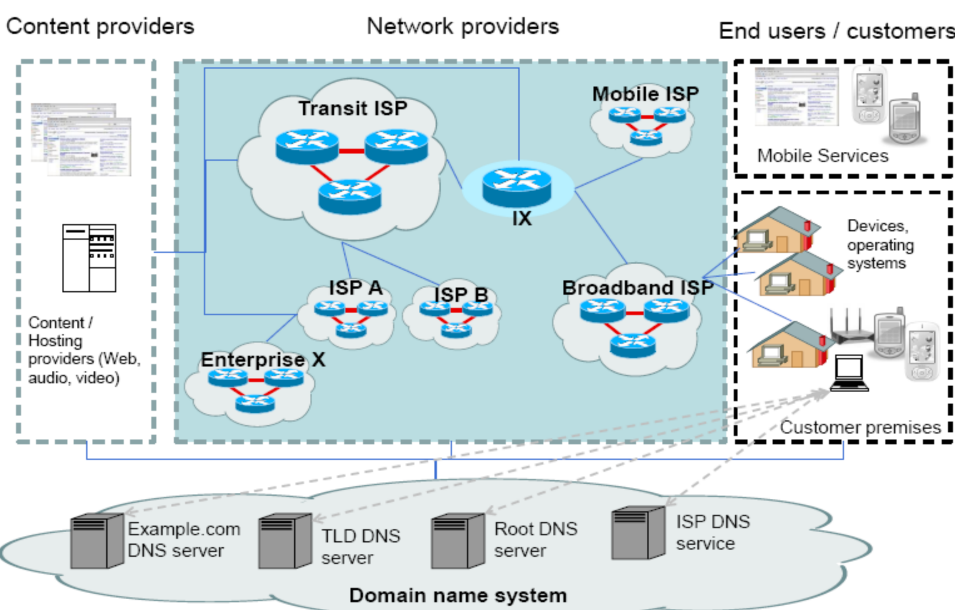
Skills



Services / products



Zoom on network providers



Source: OECD Presentation; Measuring Deployment of IPv6, Karine Perset

Country experiences













Lao PDR

Cambodia

Training on IPv6 deployment and IPv6 Infrastructure Security

technical advice to interested telecom

Specialized

operators

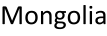


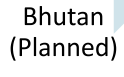






Mongolia









INFORMATION TECHNOLOGY, POST AND TELECOMMUNICATIONS AUTHORITY



Recommendations on IPv6 deployment



IPv6 migration - Experiences

Current status Stakeholder engagement and stocktake and plans of government agencies and enterprises, telecom operators), content developers and device manufactu<u>rers</u> on the status of IPv6 deployment and future plan Engaging <u>sta</u>keholders

in a common

dialogue

Survey

Policy, Task Force, Regulation and Roadmap

include IPv6 part of the ation/ICT • IPv4 to IPv6

interoperabilit •IXPs for IPv6

•set deadlines **Government leadership** deployment of IPv6 within all Government Agencies and procurement processes Monitoring mechanism

Enterprise Telecom Industry and Business public facing to support IPv6 Start migration to IPv6 within their internal Recommendati ons/quidelines for IPv6 address plans Equipment which is type approved needs to be IPv6 capable as far as possible • Prepare an n plan for IPv6 in their own Transition technologies

Develop an Pv6 Security **IPv6 Security** with the IPv6

•вuild human capacity on mechanism including security

Capacity Building **IPv6** transition Human

Key elements of government action

- Establishing or supporting national IPv6 transition task forces (often in conjunction with multistakeholder groups or RIRs);
- Establishing national "roadmaps" with benchmarks and timetables for IPv6 deployment;
- Mandating that government agencies adopt IPv6 technology for their networks, websites or services;
- Promoting the use of IPv6 in government-funded educational, science and research networks; and
- Promoting overall awareness of the transition through setting up websites, hosting workshops or forums, and setting up training programmes.





Home page Domain name IP/ASN Registrars DNS & VNIX System Search Q

- ▶ About VNNIC
- Domain Name
- ▶ IP/ASN ▼
 - ▶ Management Policy
 - ▶ IPv6 Promotion
 - ► ASN
 - Statistics
- Registrars
- ▶ EPP Gateway
- DNS & VNIX System
- ▶ Internet statistics

VietNam National IPv6 plan

On 29th March, 2011, Minister of Information and Communications issued Vietnam National action plan on IPv6 which determined the objectives and specific roadmap for transition to IPv6 in Vietnam.

VietNam National IPv6 plan includes 3 following stages:

Stage 1: Preparation phase (2011 - 2012) with the main targets:

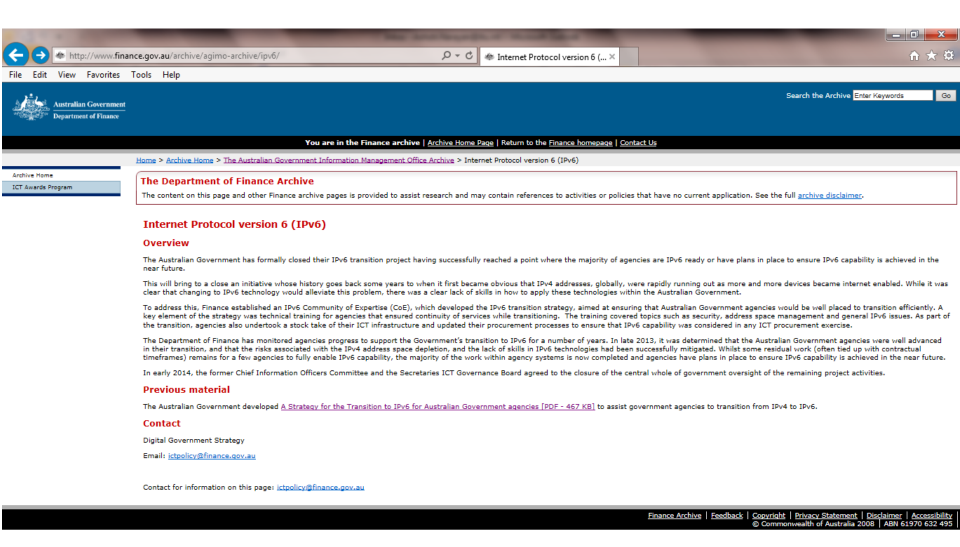
- · Measuring the readiness status of local ISP networks with IPv6.
- Forming the national IPv6 testing network and implementation of IPv6 testing activities.
- Seting up the international native IPv6 connections.
- Performing extensive training of ICT human resources on IPv6.
- Local ISPs must setup their own IPv6 working group and issue their own IPv6 action plan that conform with the National plan.

Stage2: Implementation phase (2013 - 2015) with the main targets:

- Transition from IPv4 networks to simultaneously support IPv4 and IPv6.
- Forming national IPv6 network infrastructure.
- · Provide testing IPv6 services to end users.

Stage 3: Accomplishment phase (2016 - 2019)

Ensuring the stable operation of Internet in Vietnam with IPv6-based technology.





Office of the President of the Philippines COMMISSION ON INFORMATION AND COMMUNICATIONS TECHNOLOGY

MEMORANDUM CIRCULAR No. 01

Subject:

Implementing Rules and Regulations (IRR) of Executive Order (E.O) No. 893 – Promoting the Deployment and Use of Internet Protocol Version 6 (IPv6)

Whereas, pursuant to Section 24, Article II (Declaration of Principles and State Policies) of the 1987 Constitution states that, "The State shall recognize the vital role of communication and information in nation-building";

Whereas, advanced Internet services are now widely used and have become an enabler to social and economic development of all countries, as these services have increased worker productivity and connected local businesses to local and international markets:

Whereas, there is a need to promulgate policy directives to promote investment in Internet-based infrastructure, applications and services and to enable continued improvements in various sectors and enhance government operations and services such as but not limited to health care, national security, public safety, education, environment, and the economy;

Whereas, one major component of Internet-based operations is the Internet Protocol Version 4 (IPv4) address, which, by industry measure, is now becoming scarce and would be difficult to obtain by 2011, potentially impeding the growth and development of Internet-based services;

Whereas, the development of Internet Protocol Version 6 (IPv6) as well as the world-wide migration from IPv4 to IPv6 will pave the way to solve the problem of IPv4 address exhaustion, and deploying IPv6 will enable continued expansion of the Internet in the country;

Whereas, in accordance with Executive Order 269 Series of 2004, the Commission on Information and Communications Technology (CICT) is mandated to ensure the provision of strategic, reliable and cost-efficient information and communications technology (ICT) infrastructure, systems and resources as instruments for nation-building and global competitiveness; and

Promotion of IPv6

IPv6 deployment and use

Interagency Task Force

Funding

Singapore: IPv6 Transition Programme

The IPv6 Transition Programme is a national effort spearheaded by IDA in its role as the national planner for Infocomm development, to address the issue of IPv4 (Internet Protocol version 4) exhaustion and to facilitate the smooth transition of the Singapore Infocomm ecosystem to IPv6 (Internet Protocol version 6).

Developed by the Singapore IPv6 Task Force, it involves a two-pronged approach to drive IPv6 adoption in the nation as well as encourage the efficient use of the remaining pool of IPv4 addresses to minimise the risks of depletion

Developing reference specifications and transition guides

Engaging stakeholders

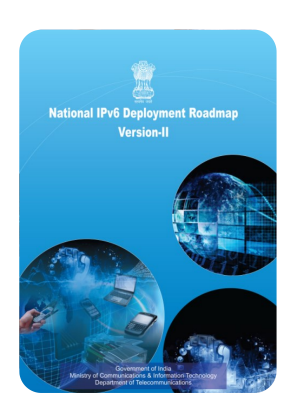
Developing IPv6 capabilities

Establishing an IPv6 Marketplace Setting up IPv6 industry exemplars

Others

IPv6 Roadmap (example - India)





India: NTP 2012 and IPv6

Preamble

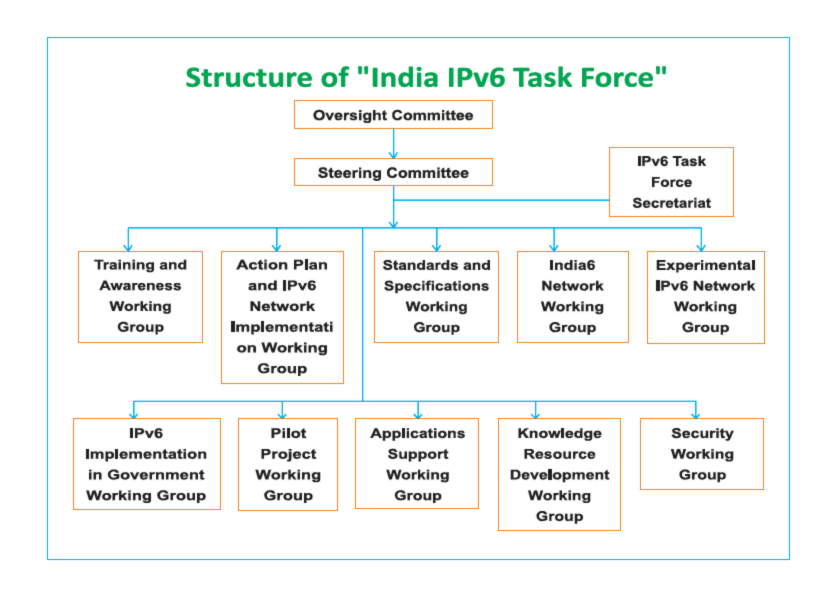
NTP-2012 recognises futuristic roles of Internet Protocol Version 6 (IPv6) and its applications in different sectors of Indian economy.

Objectives

Achieve substantial transition to new Internet Protocol (IPv6) in the country in a phased and time bound manner by 2020 and encourage an ecosystem for provision of a significantly large bouquet of services on IP platform.

Telecom Enterprise Data Services, IPv6 Compliant Networks and Future Technologies To recognize the importance of the new Internet Protocol IPv6 to start offering new IP based services on the new protocol and to encourage new and innovative IPv6 based applications in different sectors of the economy by enabling participatory approach of all stake holders.

To establish a dedicated centre of innovation to engage in R & D, specialized training, development of various applications in the field of IPv6. This will also be responsible for support to various policies and standards development processes in close coordination with different international bodies.



Government Organisations:

- The Government organisations should prepare a detailed transition plan for complete transition to IPv6 (dual stack) by December 2017 based on the network complexity & equipment/ technological life cycles. The plan should be prepared latest by December 2013 and accordingly the required budgetary provisions should be made in their demand for grant.
- For this purpose, it is recommended that a dedicated transition unit in each organisation should be formed immediately to facilitate entire transition.
- All new IP based services (like cloud computing, data centres etc.) to be provisioned for / by the Government organisations should be on dual stack supporting IPv6 traffic with immediate effect.
- The public interface of all Government projects for delivery of citizen centric services should be dual stack supporting IPv6 traffic latest by 01-01-2015. The readiness of Government projects in turn will act as a catalyst for private sector transition from IPv4 to IPv6.

Government Organisations:

- The Government organisations should procure equipments which are also IPv6
 Ready (Dual Stack) and go for deployment of IPv6 ready (Dual Stack) networks
 with end to end IPv6 supported applications. The equipment should be either
 TEC certified or IPv6 Ready Logo certified.
- The Government organisations should go for IPv6 based innovative applications in their respective areas like smart metering, smart grid, smart building, smart city etc.
- The Government organisations should develop adequate skilled IPv6 trained human resources within the organisation through periodic trainings over a period of one to three years to have a seamless transition with minimum disruption.
- The IPv6 should be included in the curriculum of technical courses being offered by various institutes / colleges across the country.

Service Providers:

Enterprise Customers

- All new enterprise customer connections (both wireless and wireline) provided by Service
 Providers on or after 01-01-2014 shall be capable of carrying IPv6 traffic either on dual stack or on
 native IPv6.
- Regarding the existing enterprise customers which are not IPv6 ready, the Service Providers shall educate and encourage their customers to switch over to IPv6.

Retail Customers (Wireline)

- All new retail wireline customer connections provided by Service Providers on or after 01-01-2017 shall be capable of carrying IPv6 traffic either on dual stack or on native IPv6.
- The Service Providers shall endeavor to progressively replace/ upgrade the Service Providers owned CPEs which are not IPv6 ready as per the following timelines:
- Replacement/ upgradation of 25% of CPEs by December 2014.
- Replacement/ upgradation of 50% of CPEs by December 2015.
- Replacement/ upgradation of 75% of CPEs by December 2016.
- Replacement/ upgradation of 100% of CPEs by December 2017.

Regarding the customer owned CPEs which are not IPv6 ready, the Service Providers shall educate and encourage their customers to replace/ upgrade such CPEs to IPv6 ready ones.

Retail Customers (Wireless)

- All new LTE customer connections provided by Service Providers with effect from 01-01-2017 shall be capable of carrying IPv6 traffic either on dual stack or on native IPv6.
- All new GSM/ CDMA customer connections provided by Service Providers on or after 01-01-2017 shall be capable of carrying IPv6 traffic either on dual stack or on native IPv6

Content & Application Providers:

- All contents (e.g. websites) and applications providers should endeavour to adopt IPv6 (dual stack) by 01-01-2017.'
- The complete financial ecosystem including payment gateways, financial institutions, banks, insurance companies etc. should endeavour to adopt IPv6 (dual stack) by 01-01-2017.
- The entire '.in' domain should endeavour to adopt IPv6 (dual stack) by 01-01-2017.

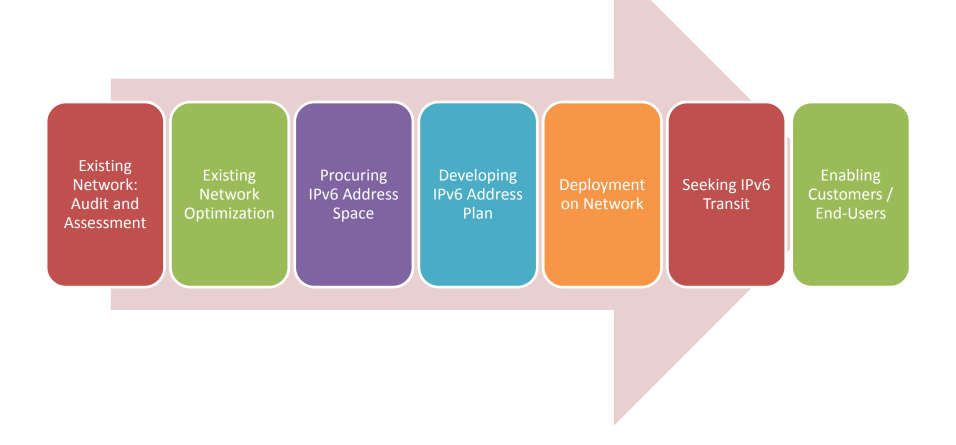
Equipment Manufacturers:

- All mobile phone handsets/ data card dongles/ tablets and similar devices used for internet access supporting GSM/CDMA version 2.5G and above sold in India on or after 30-06-2014 shall be capable of carrying IPv6 traffic either on dual stack (IPv4v6) or on native IPv6.
- All wireline broadband CPEs sold in India on or after 01-01-2014 shall be capable of carrying IPv6 traffic either on dual stack or on native IPv6.

Cloud Computing / Data Centres:

 All public cloud computing service / data centres providers should endeavour to adopt IPv6 (dual stack) latest by 01-01-2017.

Telecom Service Provider - Migration



Source: Dr. Philip Smith, Roadmaps assistances by APNIC and ITU

IPv6 related standards (Non - exhaustive)

| IETF RFC | Title |
|-----------------------|---|
| | |
| IETF RFC 3964 (2004) | Security Considerations for 6to4. |
| IETF RFC 4593 (2006) | Generic Threats to Routing Protocols. |
| IETF RFC 4795 (2007) | Link-Local Multicast Name Resolution (LLMNR). |
| IETF RFC 4861 (2007) | Neighbor Discovery for IP version 6 (IPv6). |
| IETF RFC 4942 (2007) | IPv6 Transition/Coexistence Security Considerations. |
| IETF RFC 5942 (2010) | IPv6 Subnet Model: The Relationship between Links and Subnet Prefixes. |
| IETF RFC 5969 (2010) | IPv6 Rapid Deployment on IPv4 Infrastructures (6rd) – Protocol Specification. |
| IETF RFC 6106 (2011) | IPv6 Router Advertisement Options for DNS Configuration. |
| IETF RFC 6333 (2011) | Dual-Stack Lite Broadband Deployments Following IPv4 Exhaustion. |
| IETF RFC 6434 (2011) | IPv6 Node Requirements. |
| IETF RFC 6618 (2012) | Mobile IPv6 Security Framework Using Transport Layer Security for |
| | Communication between the Mobile Node and Home Agent |
| IETF RFC 6686 (2013) | Problem Statement for Renumbering IPv6 Hosts with Static Addresses in |
| | Enterprise Networks |
| IETF RFC 6879 (2013) | IPv6 Enterprise Network Renumbering Scenarios, Considerations, and |
| | Methods |
| IETF RFC 6883 (2013) | IPv6 Guidance for Internet Content Providers and Application Service |
| | Providers |
| IETF RFC 6889 (2013) | Analysis of Stateful 64 Translation |
| IETF RFC 6946 (2013) | Processing of IPv6 "Atomic" Fragments |
| IETF RFC 6980 (2013) | Security Implications of IPv6 Fragmentation with IPv6 Neighbor Discovery |
| IETF RFC 7059 (2013) | A Comparison of IPv6-over-IPv4 Tunnel Mechanisms |
| IETF RFC 7113 (2014) | Implementation Advice for IPv6 Router Advertisement Guard (RA-Guard) |
| IETF RFC 7123 (2014) | Security Implications of IPv6 on IPv4 Networks |
| IETF RFC 7283 (2014) | Handling Unknown DHCPv6 Messages |
| IETF RFC 7368 (2014) | IPv6 Home Networking Architecture Principles |
| IETF RFC 7381 (2014) | Enterprise IPv6 Deployment Guidelines |
| IETF RFC 7526 (2015) | Deprecating the Anycast Prefix for 6to4 Relay Routers |
| IETF RFC 7527 (2015) | Enhanced Duplicate Address Detection |
| IETF RFC 7610/BCP 199 | DHCPv6-Shield: Protecting against Rogue DHCPv6 Servers |
| (2015) | |
| IETF RFC 7707 (2016) | Network Reconnaissance in IPv6 Networks |
| IETF RFC 7721 (2016) | Security and Privacy Considerations for IPv6 Address Generation Mechanisms |
| IETF RFC 7739 (2016) | Security Implications of Predictable Fragment Identification Values |
| IETF RFC 7824 (2016) | Privacy Considerations for DHCPv6 |

IPv6 Infrastructure Security (ITU-T X.1037)

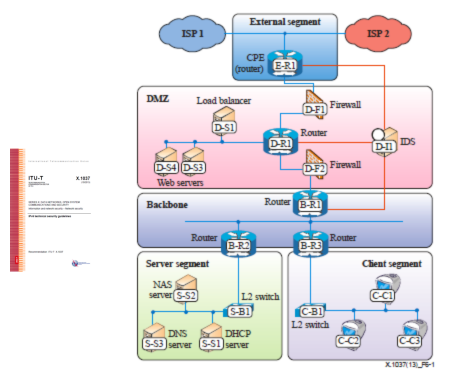


Figure 6-1 - Example topology of an IPv6 enterprise network

Network Devices

(Router, Switch, NAT device)

Security devices such as firewalls and IDS Devices (Intrusion Detection System, Firewall)

Clients, servers, and other end devices
(End Nodes, DHCP, DNS)

