

IPv6 Forum Honors Four IPv6 Evangelists Internet Pioneer Award

Yanick.Pouffary@ipv6forum.com

IPv6 Forum Fellow Chair IPv6 Forum Logo Programs Distinguished Technologist HP

Nov 13, 2012

www.ipv6forum.com IPv6 Forum Vision & Way Forward





- A very rewarding journey
- 10+ years strong partnership
 - IPv6 Forum established in 1999
- IPv6 Forum started working with US Gov in 2001









Latif Ladid ,President



Vint Cerf, Honorary Chairman



Jim Bound, CTO





- NAv6TF created after the joint IPv6 Forum US Army Fort Monmouth IPv6
 Summit Dec 2001
- Sent recommendations to U.S. President's Critical Infrastructure Protection Board regarding the National Strategy to Secure Cyberspace June 2003
- United States Department of Defense (DoD) June 2003
 - June 2003 mandated the integration of IPv6 by October 2008.

Facilitated U.S. Wide Moonv6 IPv6 (est. 2003) Network Pilot

www.moonv6.org



Vice President











Richard Clarke

Howard Schmidt John Osterholz

Marilyn Kraus



White House

▶ US Government IPv6 Leadership





DEPARTMENT OF DEFENSE

6000 DEFENSE PENTAGON WASHINGTON, DC 20301-6000

June 9, 2003

CHIEF INFORMATION OFFICER

MEMORANDUM FOR SECRETARIES OF THE MILITARY DEPARTMENTS

CHAIRMAN OF THE JOINT CHIEFS OF STAFF UNDER SECRETARIES OF DEFENSE DIRECTOR, DEFENSE RESEARCH AND ENGINEERING

ASSISTANT SECRETARIES OF DEFENSE
GENERAL COUNSEL OF THE DEPARTMENT OF

DEFENSE

INSPECTOR GENERAL OF THE DEPARTMENT OF

DEFENSE

DIRECTOR, OPERATIONAL TEST AND EVALUATION ASSISTANTS TO THE SECRETARY OF DEFENSE DIRECTOR, ADMINISTRATION AND MANAGEMENT DIRECTORS OF THE DEFENSE AGENCIES DIRECTORS OF THE DOD FIELD ACTIVITIES

COMPONENT ACQUISITION EXECUTIVES

SUBJECT: Internet Protocol Version 6 (IPv6)

Office of Management and Budget

Reference: DoDD 8100.1 Global Information Grid Overarching Policy,

September 19, 2002

Memorandum August 2, 2005

DoD CIO Memorandum June 9, 2003



OFFICE OF MANAGEMENT AND BUDGET

WASHINGTON, D.C. 20503

M-05-22

August 2, 2005

MEMORANDUM FOR THE CHIEF INFORMATION OFFICERS

FROM:

Karen S. Evans Spallar

Admınıstrator

Office of E-Government and Information Technology

SUBJECT:

Transition Planning for Internet Protocol Version 6 (IPv6)

4







Federal Acquisition Regulation (FAR)

- DoD, GSA, and NASA published a proposed rule in the Federal Register at 71 FR 50011, August 24, 2006, to amend the FAR to ensure that all new IT acquisitions using Internet Protocol are IPv6 compliant.
- The Civilian Agency Acquisition Council and the Defense Acquisition Regulations Council (Councils) issued a final rule amending the FAR to require that IPv6compliant products be included in all new IT acquisitions using Internet Protocol effective December 10, 2009.
- Starting July 2010 US to sell into the US Gov, products will need to be compliant to the NIST USGv6 v1 profile

Memo to CIOs: Transition to **IPv6** (September 28, 2010)



EXECUTIVE OFFICE OF THE PRESIDENT OFFICE OF MANAGEMENT AND BUDGET WASHINGTON, D.C. 20503

September 28, 2010

MEMORANDUM FOR CHIEF INFORMATION OFFICERS OF EXECUTIVE DEPARTMENTS AND AGENCIES

FROM:

Vivek Kundra Winen Kundya Federal Chief Information Officer

SUBJECT: Transition to IPv6







▶ US Federal agencies CIO IPv6 Working Group

US Federal agencies CIO IPv6

AND

 National Telecommunications and Information Administration (NTIA)

Working Group

- Set up an infrastructure for federal departments and agencies to request IPv6 addresses
- Set up a working group to further assist in the transition
 - How agencies should incorporate IPv6 into their enterprise architectures and strategic plans.
 - Talk about the technical details of how to develop a transition plan.
 - How to set up governance of IPv6 implementation.
 - Procurement and acquisition issues.

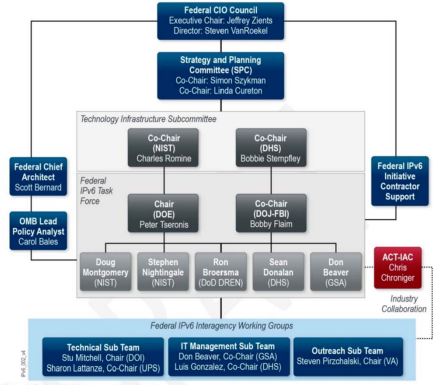


Figure 2. Federal IPv6 Governance Framework



▶ IPv6 Adoption within the U.S. Government

Planning Guide/Roadmap Toward IPv6 Adoption within the U.S. Government

Strategy and Planning Committee
Federal Chief Information Officers Council

Version 2.0 May 2012 The Federal CIO Council Strategy and Planning Committee
Technology Infrastructure Subcommittee
Federal IPv6 Working Group

In collaboration with the



The American Council for Technology/Industry Advisory Council's Network and Telecommunications (N&T-SIG)





To Honour



Peter Tseronis



Carol Bales



Jane Coffin



Ron Broersma

For their leadership and vision to enable the

US Government

with IPv6

THANK YOU



