

www.IPv6ActNow.org





IPv6 Act Now

- One-stop shop for IPv6 information, launched in June 2009
- Audience includes business, government and technical communities
- Sections include:
 - How To Act Now
 - Community interviews
 - Statistics
 - RSS feed of IPv6-related news and developments
 - Links and information

www.ipv6actnow.org



How To Act Now



Government

Government

High-speed Internet broadband is quickly becoming commonplace worldwide and many national governments have recently pledged to improve the reach of next-generation broadband networks.

There are undeniable socio-economic benefits to ensuring that as many people as possible have access to high-speed broadband. For example, the European Commission's 2009 Digital Competitiveness Report estimates that widespread broadband access would help generate up to two million new jobs in Europe by 2015.

Yet, universal broadband will put heavy strain on the infrastructure of the Internet, as all computers connected to the global network need an IP address. To safeguard the future growth of the digital economy, a timely adoption of IPv6 is essential.

Government organisations are influential forces for Internet growth. Leading by example, they play an important part in supporting the deployment of IPv6. Where governments encourage a landscape for sustainable Internet development, the private sector will follow.

Next: Access and Availability For All



Jump to: Government

Constanze Bürger of the German Government



IPv6 Act Now: Interviews



Martin Levy, Hurricane Electric, 2009



IPv6 Act Now: Interviews

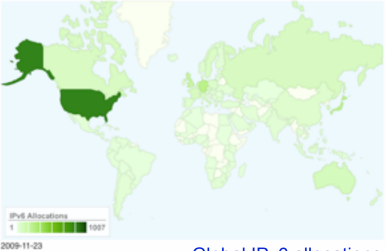


Martin Levy, Hurricane Electric, 2009



IPv6 Act Now: Statistics

- Statistics for:
 - Allocations
 - Routing
- Near-realtime
 - Draws on on data from NetSense and INRDB
 - Google Chart API



Global IPv6 allocations



IPv6 routed on the Internet