От Всемирного Дня к Всемирному Запуску IPv6. В этот раз по-настоящему

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World IPv6 Launch 2012

- This time it's for real: 6 June 2012 is the kick-off date
- Regular business operation with IPv6
- "On by default"
- Commercial IPv6 at scale by year-end.



IPv6 is a "Must Have" Technology

Connectivity

- No, you cannot have more IPv4 addresses
- Even if you could, connecting the next 4 billion requires something more than IPv4 can ever do

Innovation

- Additional infrastructure inhibits innovation through operational and technological constraints
- IPv6 enables an open, fully connected Internet
- Permission-free innovation is a key part of what makes the Internet the network that it is – where will the next Google or Facebook come from?



Where are we coming from?



For 24 hours on 8 June 2011 (00h00-23h59 UTC) Facebook, Google, Yahoo! and more than 1000 other websites turned on IPv6 access on their "front door"

Goals:

- Motivate Internet service providers, hardware makers, operating system vendors, Web companies and others to prepare their services for IPv6
- Understand what issues still need to be addressed to ensure a successful transition to IPv6 as IPv4 addresses run out.

While there have been similar notable efforts, World IPv6 Day was the first global, real-world "test-flight" of IPv6—and the largest ever.



Motivations for the World IPv6 Day Event

- Breaking the chicken-and-egg problem of IPv6 deployment networks clearly see that content is getting there
- Improving IPv6 connectivity by understanding outstanding issues faced by a small percentage of users (but significant numbers for large content providers) – more fixes are in flight
- Providing a target date for already planned IPv6 rollouts people definitely responded to having a date
- Spurring organizations to create a plan for rolling out IPv6 being like Google, Facebook, and Yahoo! is important
- Catalyzing the kind of collaboration that the Internet has relied upon through its history – people noticed that the Internet industry came together to advance something that is important for the overall long term health of the Internet



What happened?

- Nothing! (this was terrific)
- Provided a basis for the world to think about IPv6, this can be done, won't break.
- Traffic numbers were low globally (< 1%), but in France >3% of traffic was IPv6, due to one IPv6 enabled network (Free)
 - this demonstrates that if you enable your network with IPv6, it will get used with IPv6
 - this will be true wherever IPv6 is turned up.
- Only isolated issues reported



World IPv6 Day Impacts

- Have heard other industries say: "Well, that clearly worked."
- It was collaborative effort, across business boundaries
- What this means for the operator community: content providers are ready; if you provide access over IPv6, increasingly you will have traffic
- World IPv6 Day blew the doors off some preconceptions:
 - that IPv6 isn't doable, and won't be done
 - that industry players can't coordinate
 - we've seen and heard repeated evidence of "changed minds" because of the event



Where are we going?



World IPv6 Launch

www.worldipv6launch.org

When?

6 June 2012

What?

 IPv6 is part of Regular Business, on by default, no special configuration necessary for anyone anywhere

Who?

 Access networks, home router vendors, websites from around the world participating, please join – www.worldipv6launch.org

Why?

- Acceleration: those already planning to roll-out IPv6 should accelerate their plans
- Adoption: those who don't have plans yet, it's safe now, please start
- Definition: industry leaders are establishing IPv6 as the new normal



World IPv6 Launch: Access Networks

Who?

- ATT, Comcast, Free, Internode, KDDI, Time Warner Cable, XS4ALL
- Additional networks are welcome to join, see: www.worldipv6launch.org

IPv6 becomes part of Regular Business now

- New subscribers get IPv6 on by default after 6 June 2012
 - No user config required
- 1% of visits to IPv6-enabled websites from participating networks is done using IPv6 by 6 June
 - IPv6 usage will depend on IPv6 capabilities of home networks and home equipment, so the enabled customer base should be higher
 - This will be measured by the big participating websites and displayed on the World IPv6 Launch website

World IPv6 Launch: Home Router Vendors

Who?

- Cisco, D-Link
- Additional home router vendors are welcome to join, see: www.worldipv6launch.org

IPv6 becomes part of Regular Business now

- Majority of products shipping with IPv6 on by default
- No user configuration is required to use IPv6
- V6 interoperability verification by UNH-IOL (and others?)



World IPv6 Launch: Websites

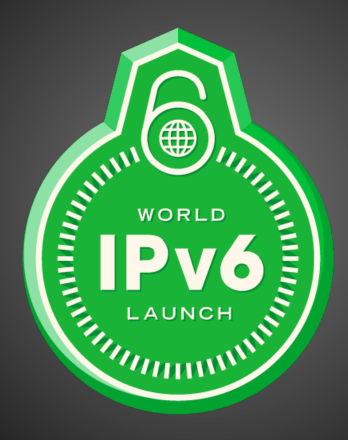
Who?

- Facebook, Google, Microsoft Bing, and Yahoo!
- Others are welcomed to join, see: www.worldipv6launch.org
- Akamai and Limelight are enabling their customers who ask for it.

IPv6 becomes part of Regular Business now

- IPv6 is permanently enabled on the main website
 - No IPv6 specific URLs (www.ipv6.example.com) or mirror sites
- IPv6-enabled users will use IPv6 without extra configuration
- The World IPv6 Launch website will have a reachability dashboard similar to what was used in 2011 for World IPv6 Day





THIS TIME IT IS FOR REAL 6 JUNE 2012

www.worldipv6launch.org