



Internet Initiative Japan

IPv4 Run-Out, Trading, and the RPKI

RIPE 56 / Berlin

2008.05.07

Randy Bush <randy@psg.com>

<http://rip.psg.com/~randy/080507.ripe-v4-trad-rpki.pdf>

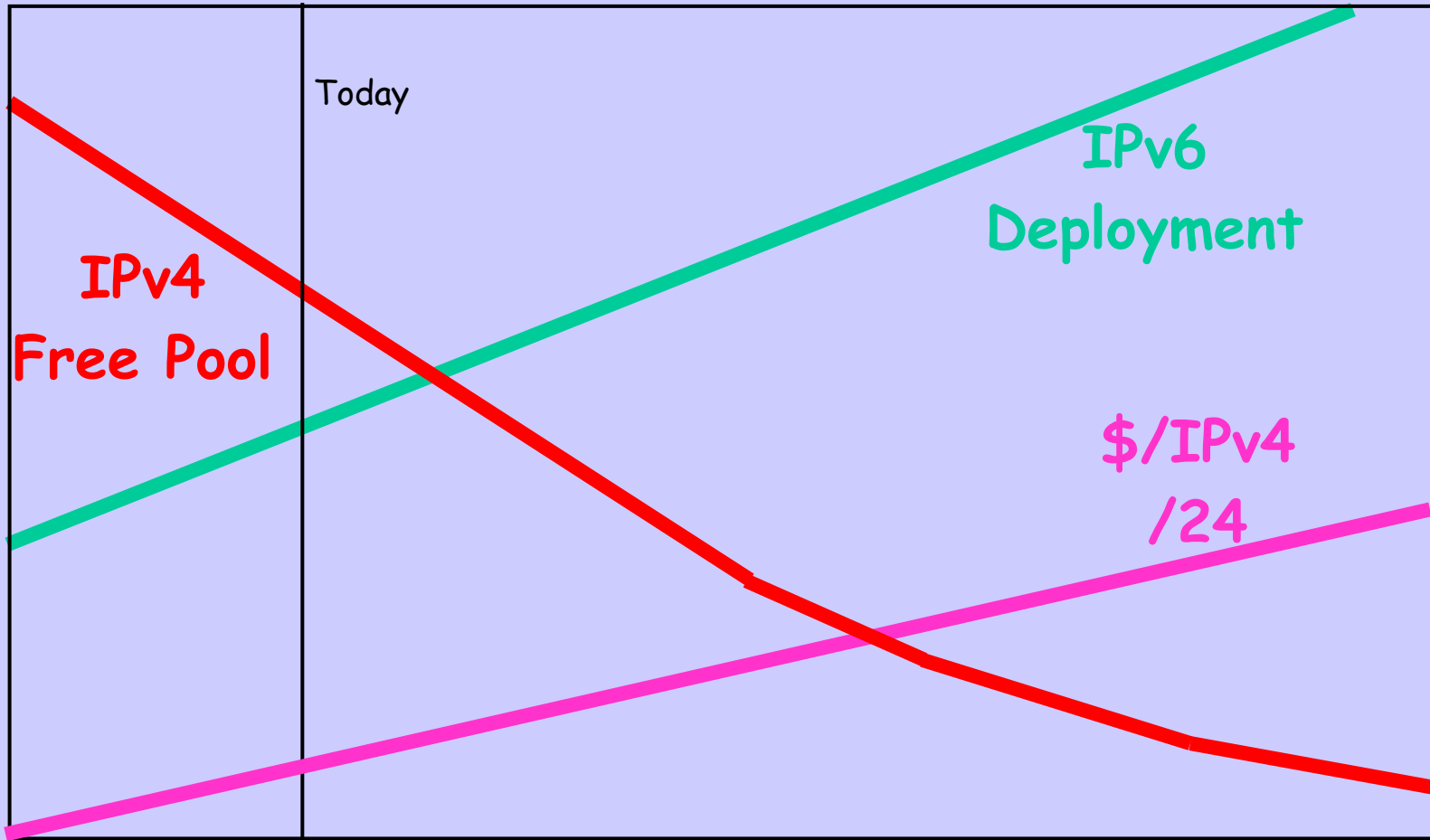
Internet Initiative Japan

- Originally, an initiative to get Japan on the Internet
- Asian and some US backbone
- Commercial customer base
- Internet, not telephant, MPLS, ...
- First commercial IPv6 deployment
- WIDE, Kame IPv6 code base...

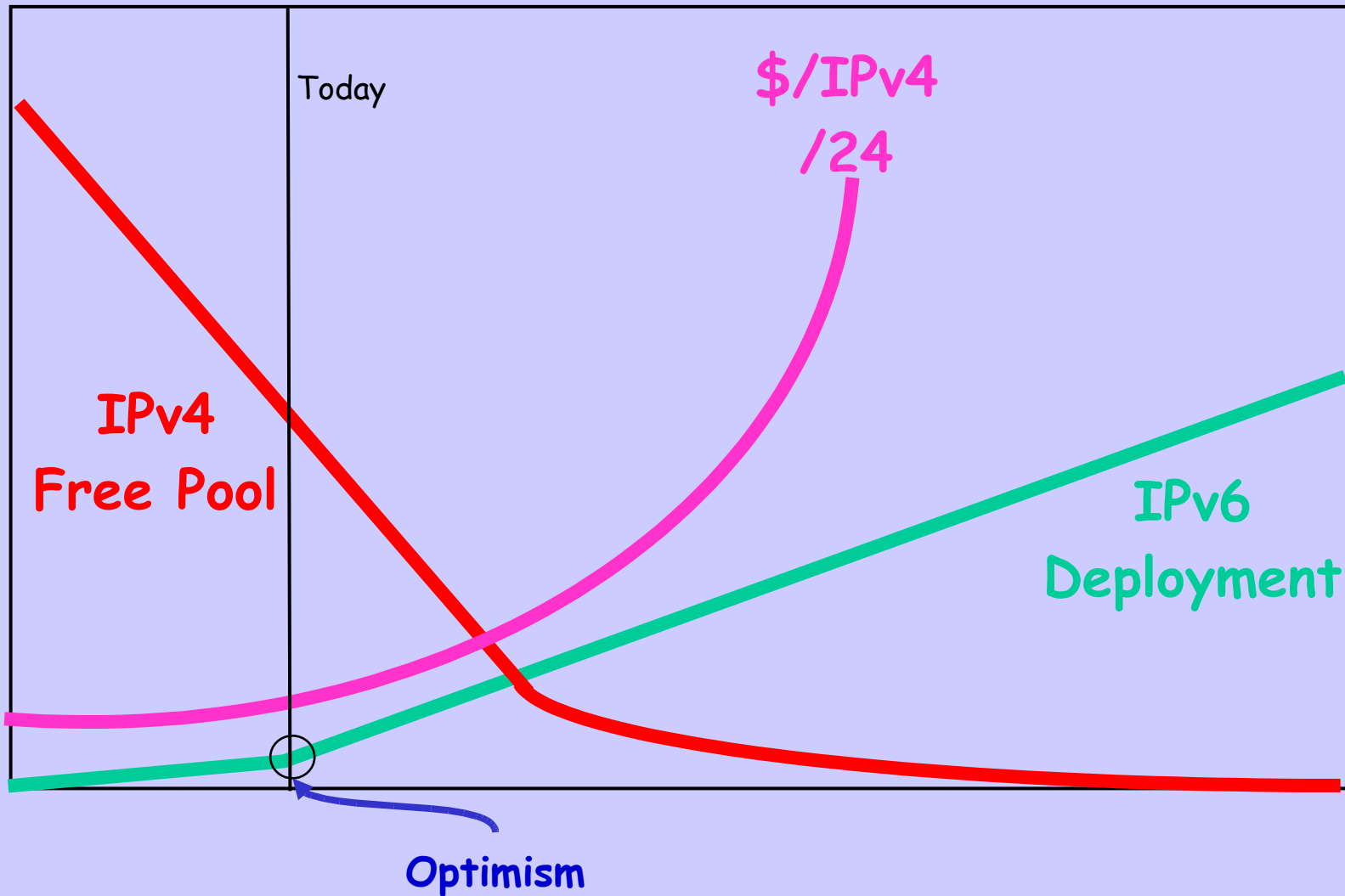
IPv4 Free-Pool Run-Out

- IPv4 Free Pool will run-out in a few years
- This is not news. See graphs of Frank Solensky over ten years ago; and Geoff's
- IPv4 will go to a *trading model*
- Registries will become *title agents*, not allocators, of IPv4 space
- RIRs are developing full multi-RIR/LIR open source software to certify and verify title to IPv4 and IPv6 resources

What Should Have Happened

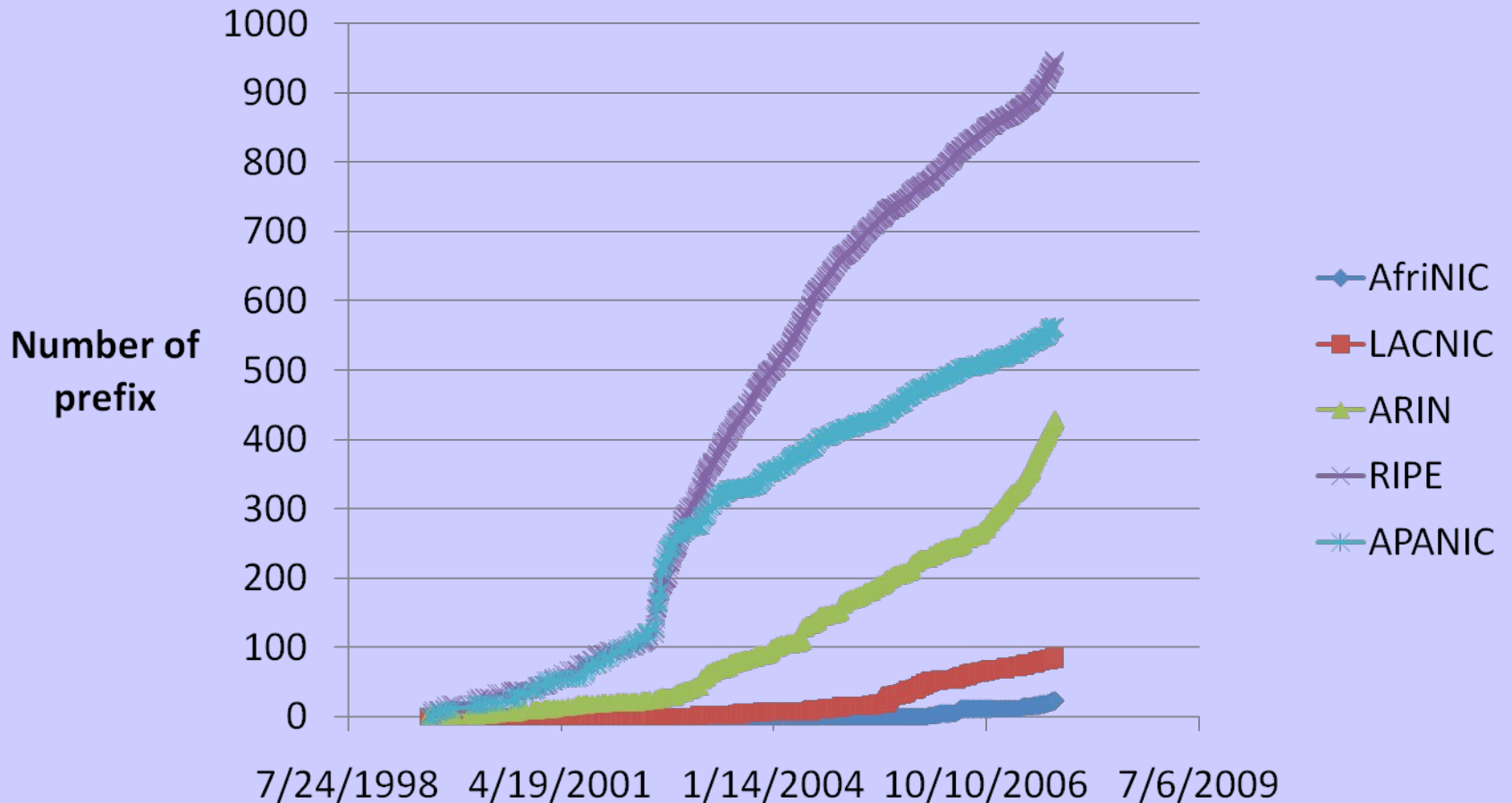


What Is Happening?

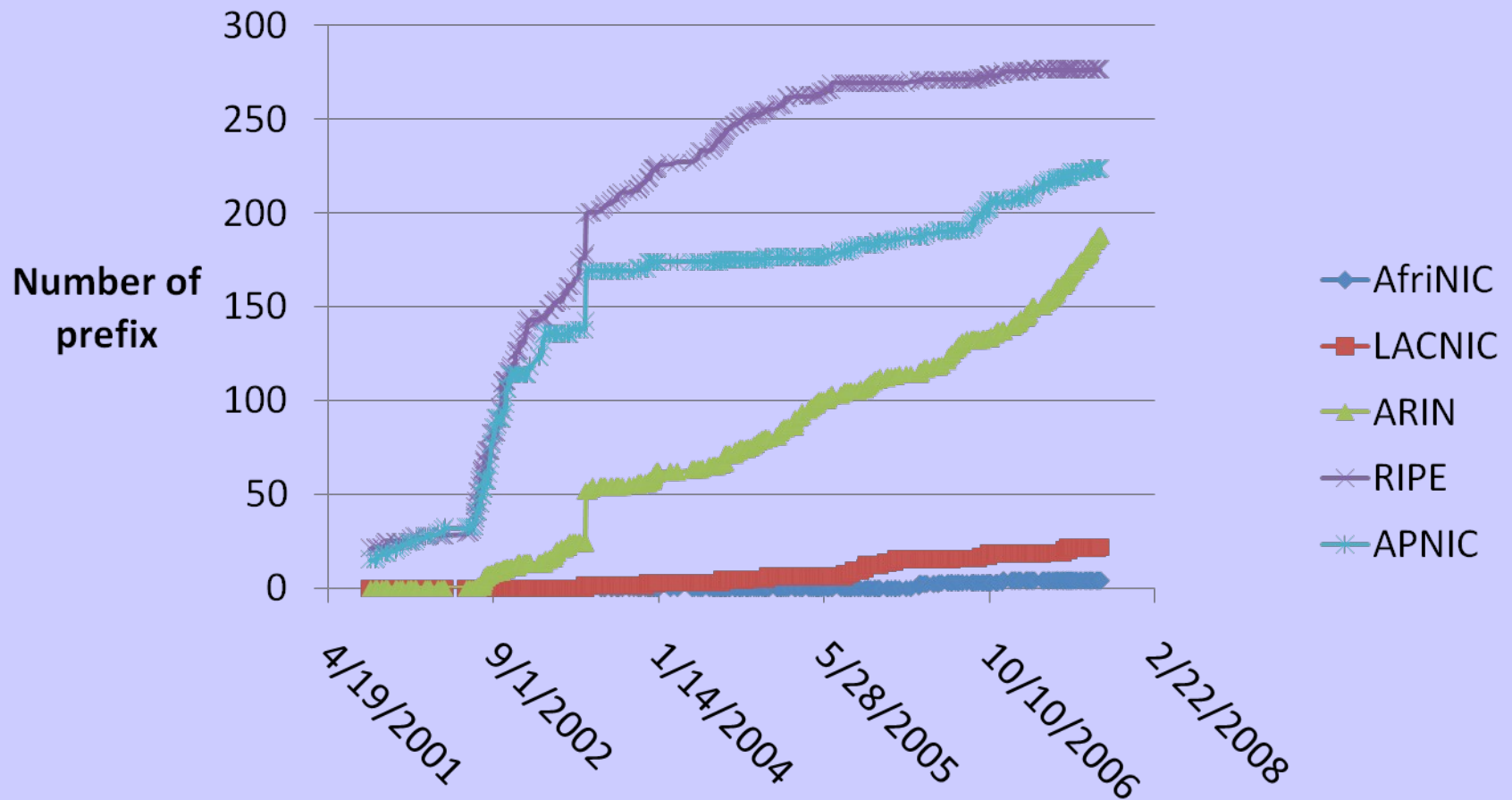


If You Think
IPv6 is Being
Deployed

IPv6 Prefix Allocations



BGP Prefix Announcements



As you have
seen from
Geoff, the last
year is better!

So We Need IPv4
Run-Out to be
Reasonably Optimal
and also Fair

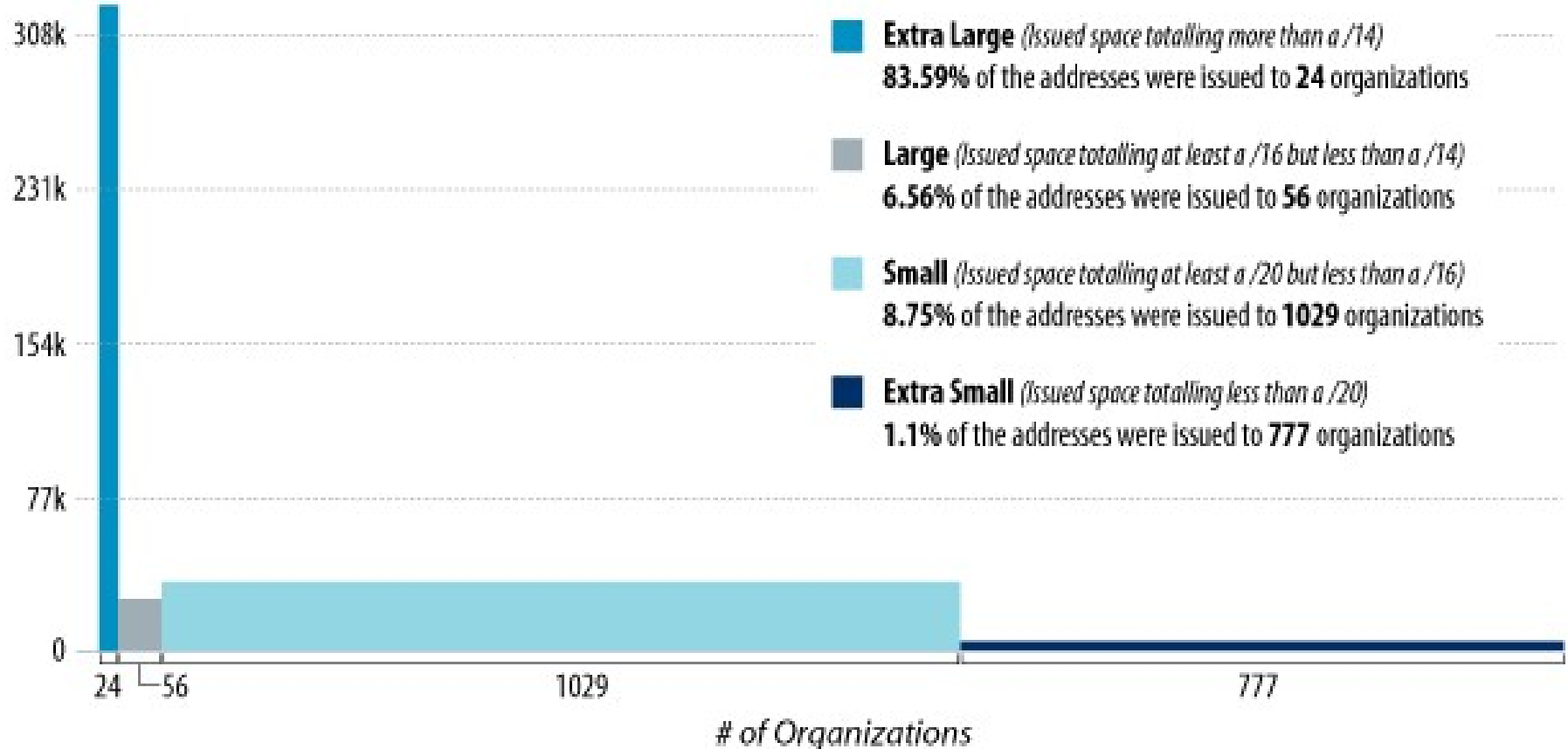
**Are current societal and
administrative systems
fair?**

What's 'fair'?

Is This 'Fair'?

In total, 386,590 /24s were issued to 1,866 organizations.

386k /24s issued



That was ARIN for
2006-7

Other regions have
somewhat different
distributions

Yes, it models the
market concentration
in North America
but ...

Meanwhile a newcomer
may not be able to
'justify' a /20-/24

The RIR communities
have placed severe
barriers to entry at
the low end !

Is that how we think
the last few /8s should
be distributed?

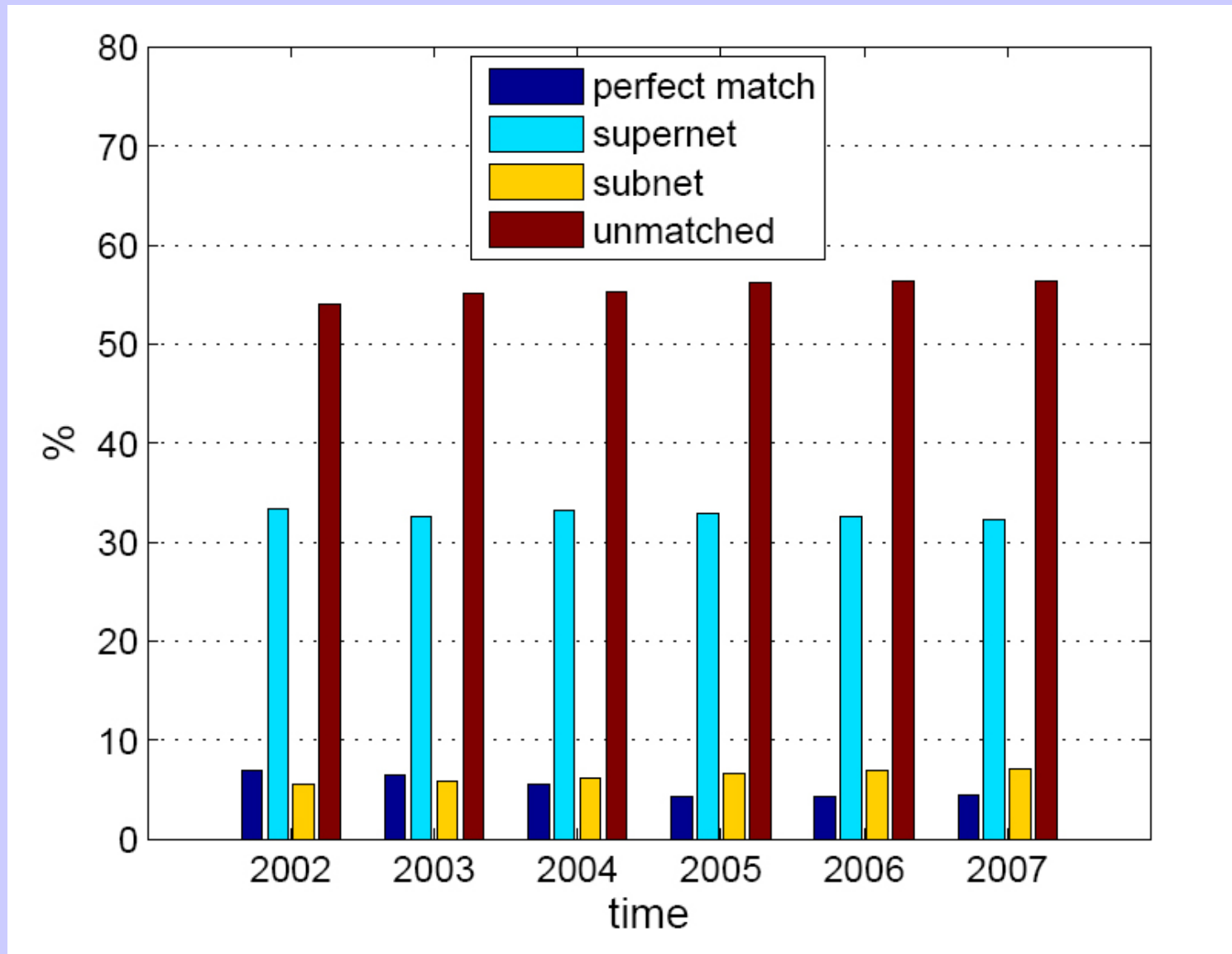
Why is This?

- We're saving routing table size at the expense of barrier to entry
- Should we be doing this at the end?
- Instead, give me tools deal with folk who de-aggregate unnecessarily

What Might We Do?

- I am not an expert, but I admit it, which is a differentiator :)
- Even distribution to RIRs of the last /8s
- Within RIRs, damp big request[er]s
- Enable small requests
- Save the last /16 in each region for unknowns and emergencies
- Open market with transparency

ARIN Legacy Prefix Announcements



Unannounced /24 Equivalents

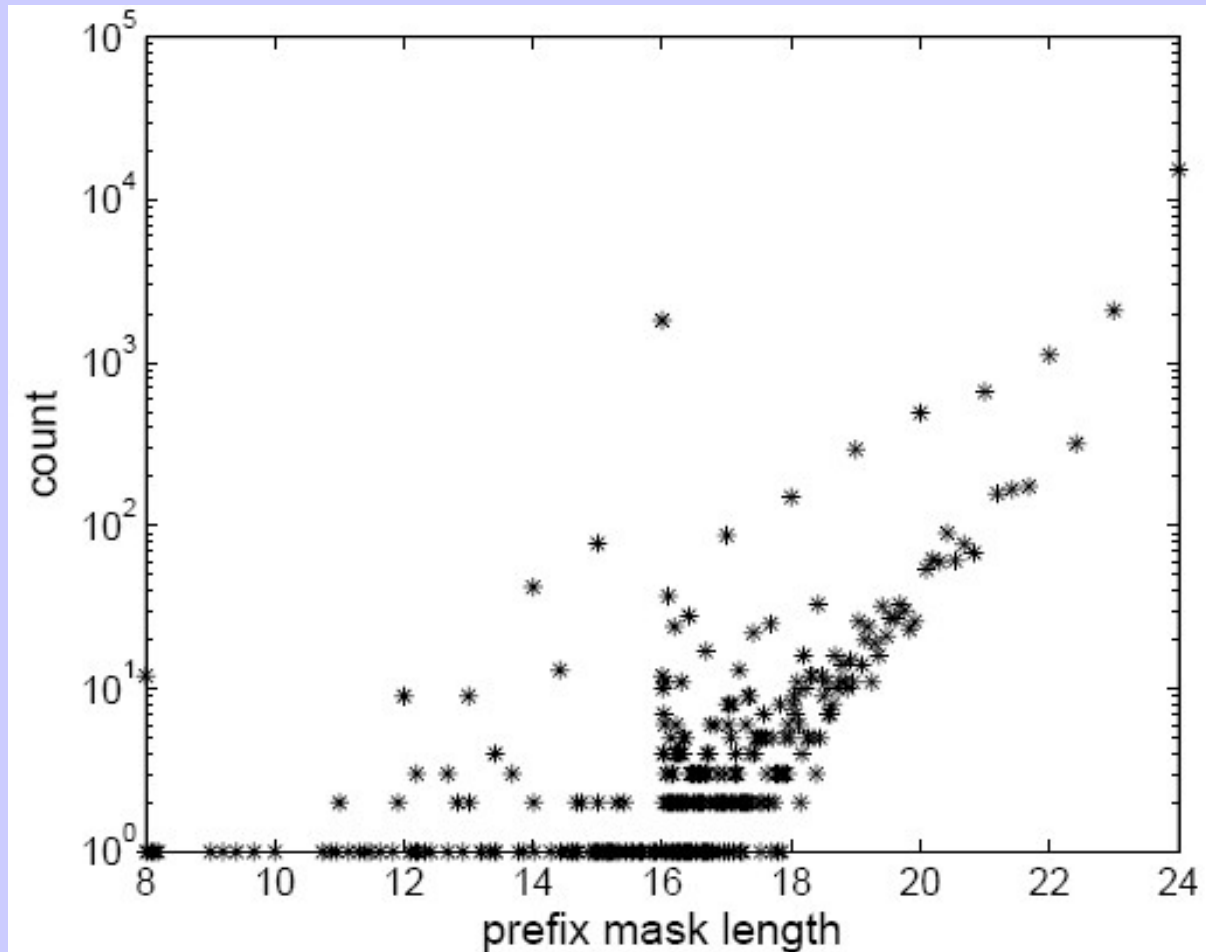


Figure 11: Histograms of the unannounced IP block

That's Legacy Space

There is also a lot of
underutilized RIR
Space Post-Legacy

How to Put IPv4 Space to Best Use?

Best Use
is Supposed to be
What Markets Do

There Already is a
Black Market in
IPv4 Address Space

Would you Rather
Have a
Black Market
or an
Open Market?

**I personally prefer a
possibly flawed open
market to amateur
over-regulators**

So How Do We Make
the Market
Transparent and Safe?

The First Problem is that
the Buyer Needs
Assurance that the Seller
can Actually Convey Title

Serious Problems!

- Poor quality of whois data
- Poor quality of IRR data
- No formal means of verifying if a new customer legitimately holds IP space X
- No formal means of verifying routing announcements

Requirements

- Formally verifiable assertions of rights in IP Address Space and ASNs
- Formally verifiable assertions of rights of ASNs to originate prefixes
- Formally verifiable assertions of the correctness of routing announcements
- Formally verifiable Assignment, Transfer, ... of IP prefixes and ASNs

Resource Public Key Infrastructure

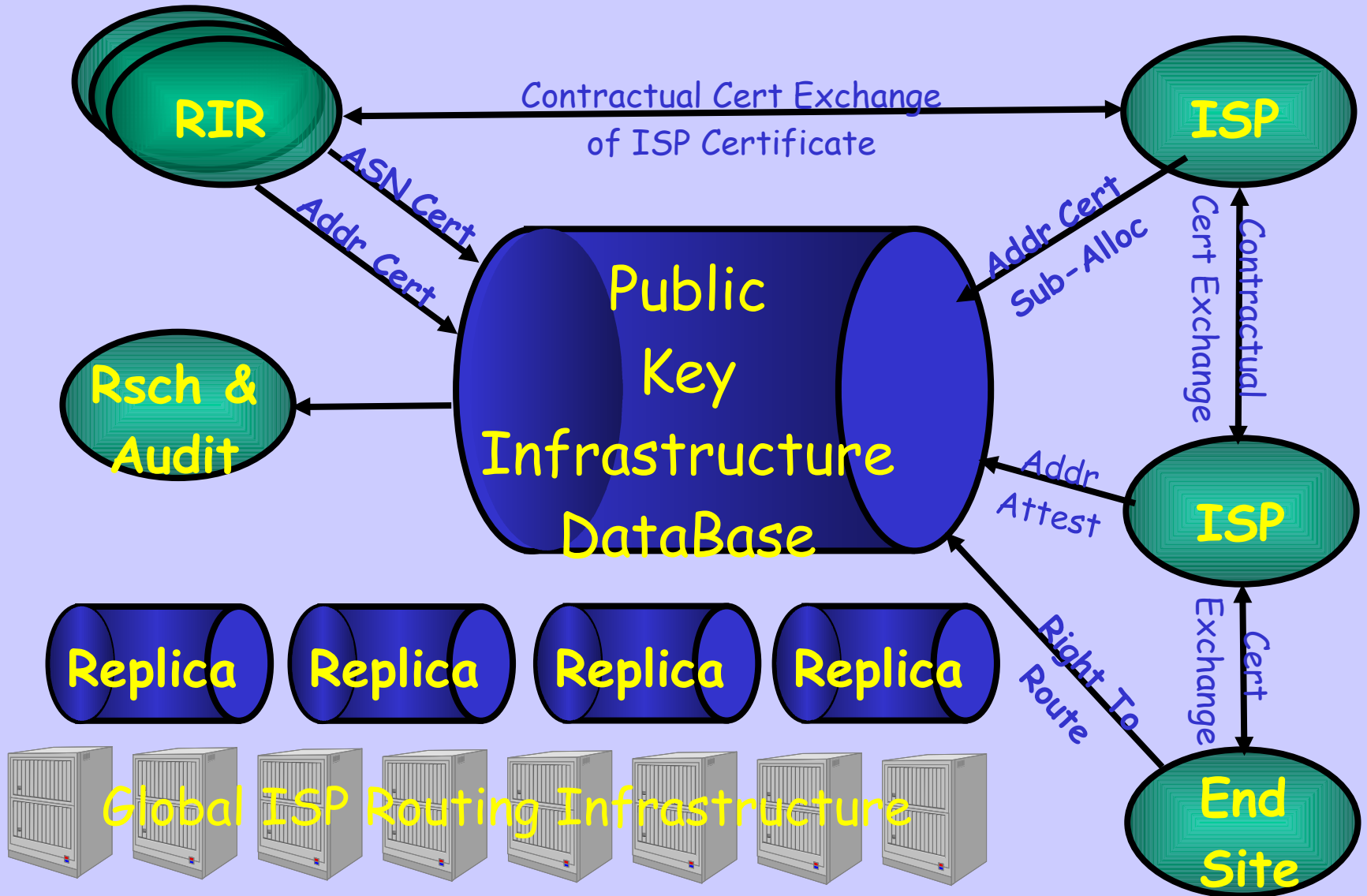
RPKI DataBase

**IP Resource Certs
ASN Resource Certs
Rights to Route**

Application Range

- Handle both resource ownership
 - ASNs and IP space
- And verifiable transactions with others:
 - Allocation
 - Sub-Delegation
 - Transfer, Trade, Sale, Lease, ...

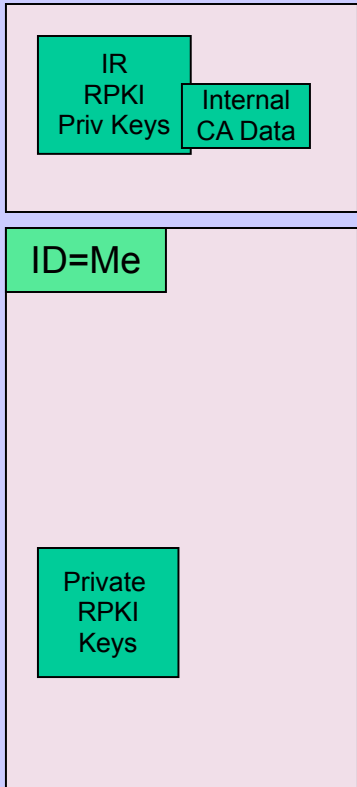
RPKI Interfaces/Users



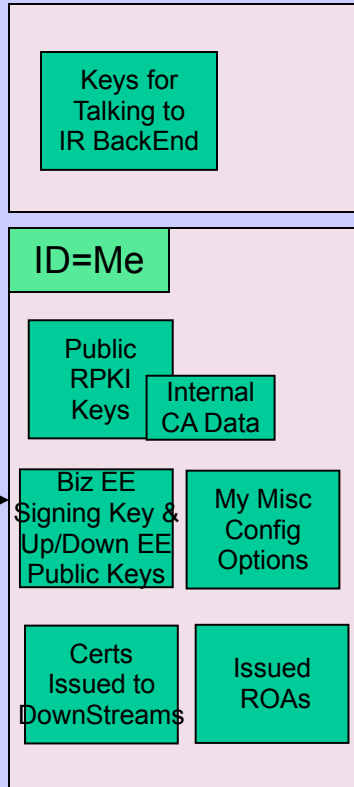
Underlying Certificate RPKI Architecture

- Allows any open implementation to be used by all
- Allows each RIR/LIR to have own business processes and front end
- And allows ISPs and end sites to build their own processes using the base tool-set

[Hardware] Signing Module



RPKI Engine

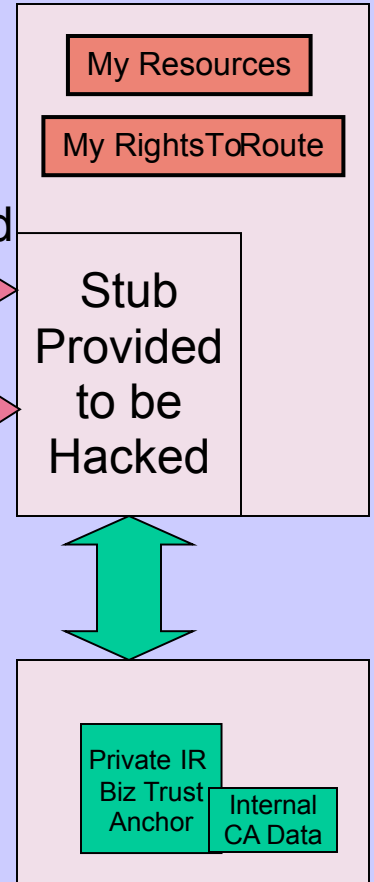


Publication XML Protocol

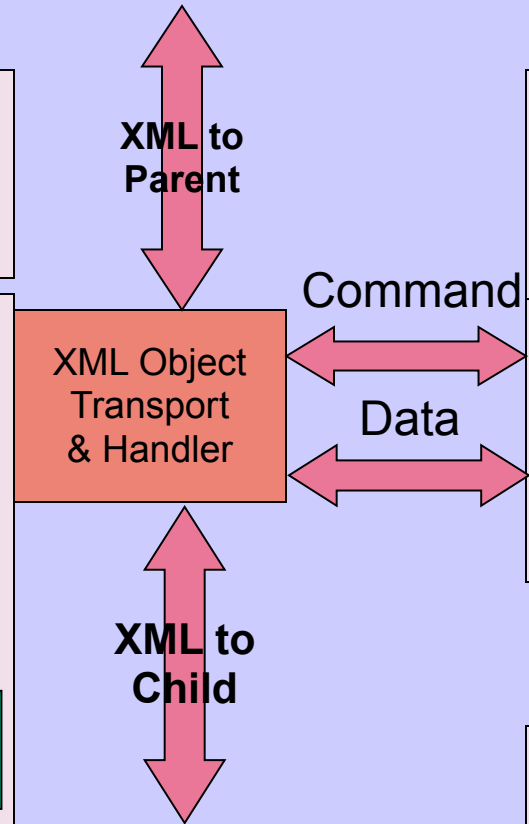
Repo Mgt



IR Back End



Business Key/Cert Management



State of Play

- APNIC did a simple prototype
- OpenSSL 3779 done by ARIN
- Protocols and specs cooperative RIRs
- APNIC & ARIN driving the protocol, designs, model, essentially XML/CMS
- Multi-RIR and ISP/user tools in production this year
- The result are all open source

What We Can Do

- We can't make more IPv4 Space
- We can't fix the speed of light
- We can use markets/trading to get the best use of IPv4 space
- We can see that those markets are safe

Thanks To

ARIN and ISOC for continuing
support of Research and
Development

APNIC, RIPE, LACNIC, AfrinIC

Internet Initiative Japan

Questions?

Mark Dranse

will Answer Them!