Rocky Mountain 2011 IPv6 Summit



IPv6 Critical Success Factors

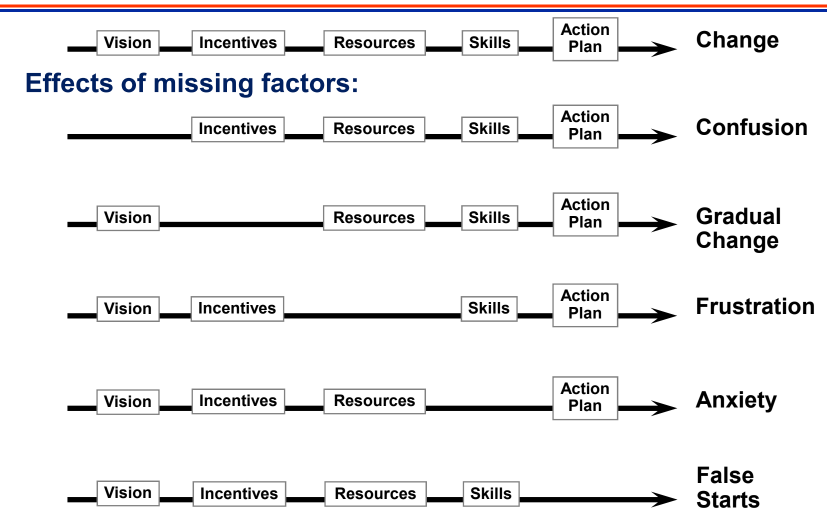
Defense Research and Engineering Network (DREN)

Mr. John M Baird 27 April 2011



Critical success factors





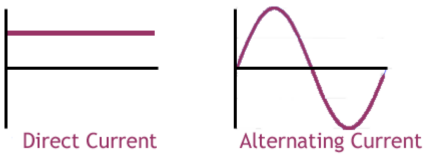
Source: Delorese Ambrose, in 1987 communication to CMU-SEI TransPlant personnel. Originally from the Enterprise Corporation, a consulting firm no longer in existence.



Vision: Infrastructure change takes time



War of the Currents – 1880s to 1960s



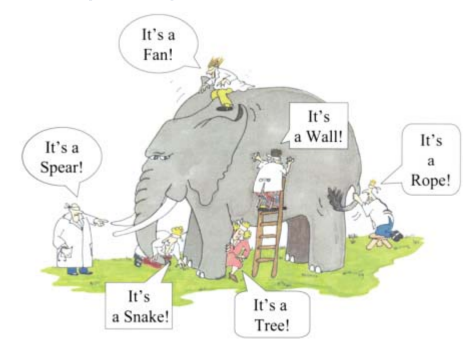
- D/C system Thomas Edison
 - Demonstrated practical advantages
- A/C system Nikola Tesla and George Westinghouse
 - Unproven theoretical advantages
- Other examples
 - DVD + Blu-Ray, English + Metric, railroad track gauge



Vision: Where you work matters



• There were six men "to learning much inclined, who went to see an elephant (though all of them were blind)..."



 Afterward, they "...disputed loud and long, each in his own opinion exceeding stiff and strong, though each was partly in the right and all were in the wrong!"

- The Blind Men and the Elephant





Vision: Where you work matters



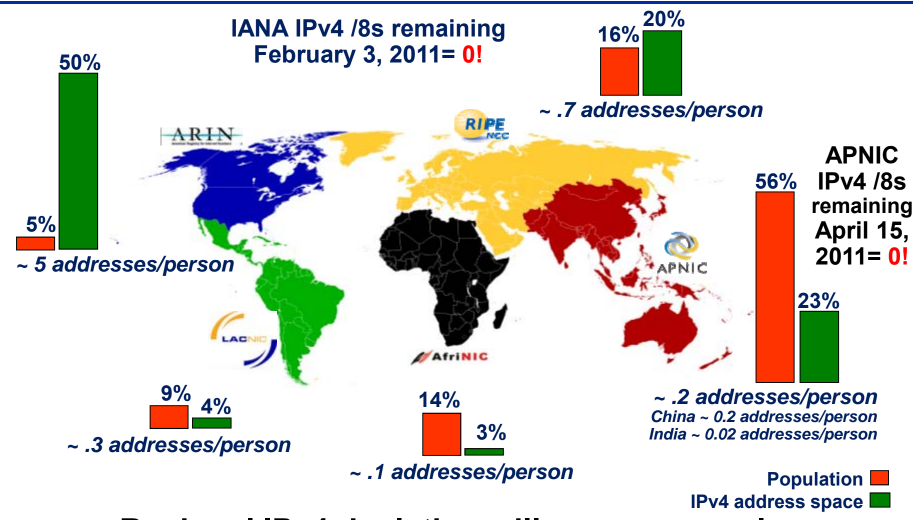
- When looking at the IPv6 "elephant," are you:
 - ✓ A backbone operator?
 - ✓ An Internet Service Provider?
 - ✓ A content resource provider?
 - ✓ An equipment vendor?
 - ✓ A software developer?

- ✓ An enterprise or Federal policy official?
- ✓ A security officer?
- ✓ An Information Technology employee?
- ✓ A small business owner?
- Recognize that there are many different views of IPv6
 - ✓ Different ≠ wrong



Vision: Where you live matters





Regional IPv4 depletion will occur unevenly

(see www.ipv4depletion.com for details)





Incentives: Churn happens

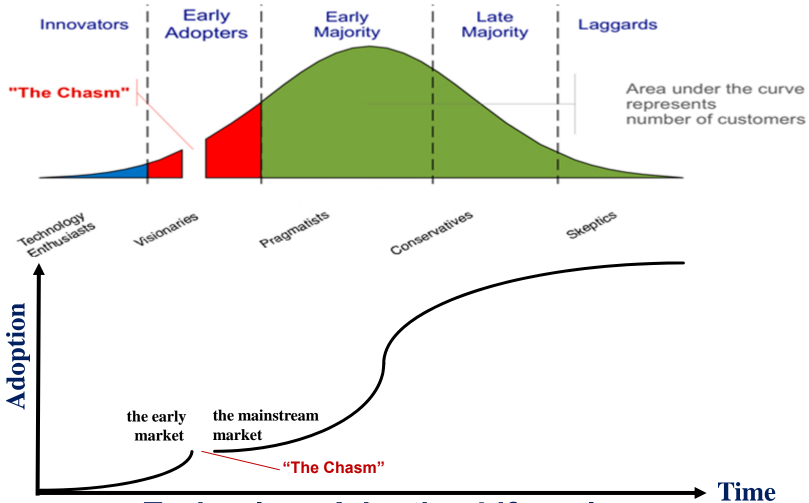


- Why does your network infrastructure exist:
 - For internal use?
 To enable external use?
- What happens internally
 - "We have lots of addresses for our own use." So?
- What happens externally
 - Growth: new citizens/customers/clients/partners arrive
 - Churn: old citizens/customers/clients/partners leave
 - When more leave than arrive over time, you shrink
- No infrastructure change → churn without growth
 → you will shrink
 - "It's the addresses, 'stupid'!!" apologies to Pres. Clinton



Incentives: Everything is in the timing IPv6 has emerged from "The Chasm"





Technology Adoption Lifecycle

Bohlen, Beal & Rogers, "Diffusion Process", 1957, Moore, "The Chasm", 1991





Incentives: Security



Security – no longer a reason to delay IPv6



"The only truly secure computer is one buried in concrete, with the power turned off and the network cable cut!" – *Anonymous*

- Good news/Bad news
 - 30 years ago, if we had waited for IPv4 to be secure
 - We would still be waiting!?!"If it ain't broke, don't fix it"
 - But it is broken
 - Designing one dual-stack infrastructure is extra work
 - v4 + v6 > 2 * v4
 - Protocol interactions exist
 One infrastructure will have
 - Lower maintenance cost
 - Better protection
 - Lower risk

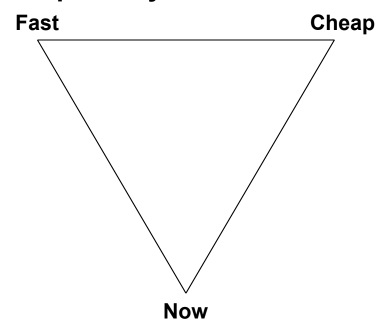




Resources: Time really is Money



In hardware design – "Fast + cheap + now: pick any two!"

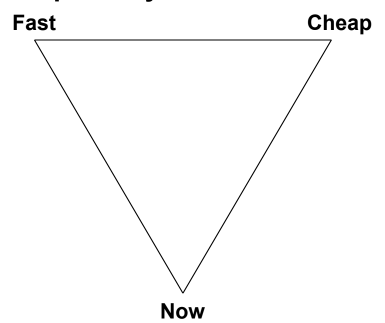




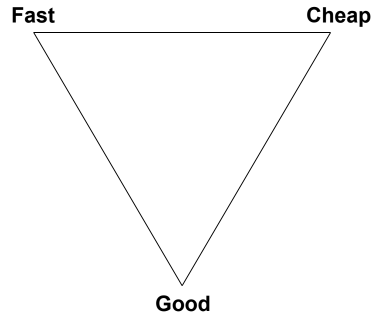
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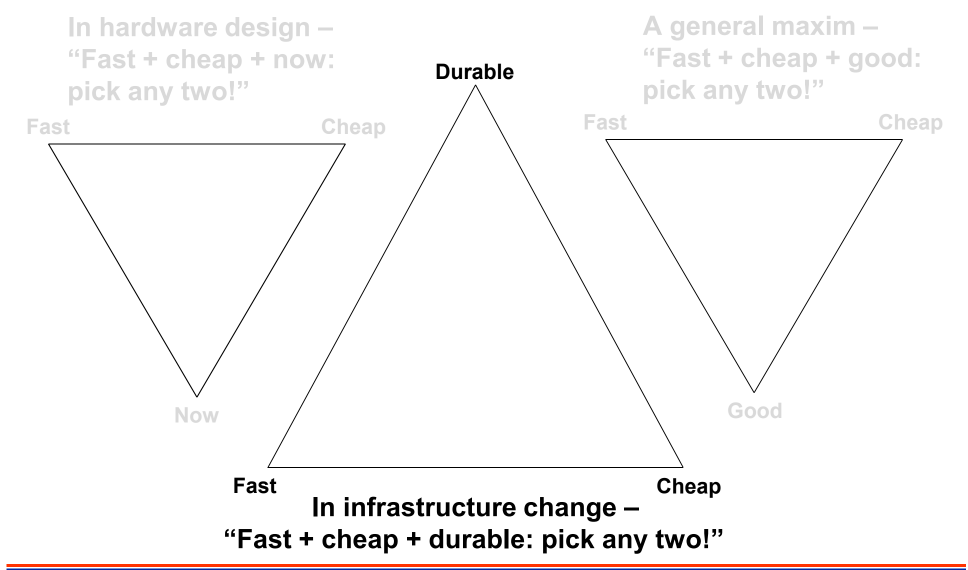
A general maxim – "Fast + cheap + good: pick any two!"





Resources: Time really is Money







Resources: Free is Good



IPv6 test programs

- IPv6 Ready Logo www.ipv6ready.org
- NIST USGv6 www.antd.nist.gov/usgv6
 - Suppliers Declaration of Conformity (SDOC)
- DoD UCR APL https://aplits.disa.mil
- Procurement Policy (IPv4)
 - Dec 2009 FAR final rule E9-28931 IPv6 Case 2005-041
 - May 2007 GSA Networx contract limited IPv6 support
- Lessons Learned
 - DREN IPv6 knowledge base www.hpcmo.hpc.mil/cms2/index.php/ipv6-knowledge-base-general-info
 - ARIN IPv6 wiki www.getipv6.info
 - Linux IPv6 HOWTO www.bieringer.de/linux/IPv6/



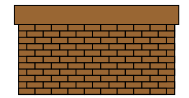
Resources: People



- Train early and often
 - Hiring Practices
 - Promotion Factors
 - Performance Reviews
- Communicate, COMMUNICATE!
 - Perceptions Motivate
 - The story: A stranger saw three stonemasons working and asked each one the same question
 - Three people doing the same job, with different perceptions/motivations

- 1. The first worker was toting rocks to a pile, near a wall. "What are you doing?" asked the stranger. "Can't you see that I'm carrying rocks?" was the reply
- 2. The stranger asked the second worker, "What are you doing?" "I'm building a wall," he snarled
- 3. A few steps away, the stranger came upon a third worker and asked "What are you doing?" The worker smiled. "I'm building a cathedral to the glory of God!" was the answer







"Technology makes change possible, or even necessary, but people make change happen." – *David S. McIntosh*



Skills: Training



Training

- Free is best (web sites and webinars)
- Low cost is good (books, Internet2, conferences)
- Commercial training is available from multiple sources
- Who needs training and how much
 - Skilled in IPv4: 1 week seminar / 1 day + self-training
 - Not skilled in IPv4: 7 weeks formal training in both
 IPv4 + IPv6 instead of 5 weeks training in IPv4 only
 - IPv6 awareness: ranges from ¼ hour → 2 hours
 - Those involved in actual deployments
 - The next 3 slides with their links are typically enough

"Just because you're trained for something doesn't mean you're prepared to do it." – *Anonymous*





Skills: Experience



Experience is the best teacher

- The May 2009 Federal Planning Guide/Roadmap Toward IPv6 Adoption recommended setting up an IPv6 test lab
 - 2 computers, a router, and some cabling is enough to begin
 - Microsoft describes a virtual lab using only one real computer
- Need to test your external IPv6-only connectivity?
 - www.v6.dren.net lists many IPv6-only links
- Need to test your IPv6 infrastructure?
 - www. ipv6-test.com, www. test-ipv6.com verify connectivity
 - www.ipv6tools.org allows you to ping, trace, and query DNS
 - ipv6-speedtest.net allows you to test performance ('-' not '.')
- Want IPv6 connectivity today? (try this at home)
 - Use the gogoCLIENT from gogoware.gogo6.com and the authenticated.freenet6.net Freenet6 tunnel broker
 - Others are available: tunnelbroker.net and www.sixxs.net

"Build a Little, Test a Little, Learn a Lot!" – RADM Wayne Meyer





Action Plan: Think globally, act locally



Top Level Action Plan for the enterprise:

- 1. Define problem, solution, and scope for planning
- 2. Decide on a transition strategy
- 3. Characterize adopters
- 4. Identify effective transition mechanisms
- 5. Select and synthesize
 - refine scope and strategy
 - design interactions among adopters
 - refine whole product
 - set priorities for action
- 6. Prepare to manage risk
- 7. Document the plan

See Carnegie-Mellon University (CMU) Software Engineering Institute (SEI) http://www.sei.cmu.edu/news-at-sei/features/2001/4q01/feature-4-4q01.htm for details of TransPlant technology transition process. See DREN IPv6 knowledge base for our adaptation

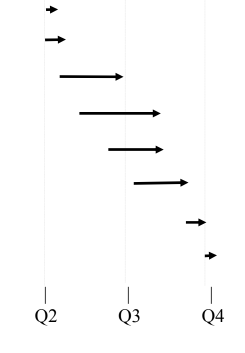


Action Plan: Think globally, act locally



Lower Level Action Plans for local enclaves:

- 1. Learn the terminology and technology* --
- 2. Establish the Change Team
- 3. Describe Desired State
- 4. Baseline Current State
- 5. Analyze the Gap
- 6. Develop the Solution(s)
- 7. Trial the Solution(s) (on a local test bed)
- 8. Roll Out the Solution(s)
- 9. Analyze Lessons Learned
- 10. Iterate until transition complete*



See CMU SIE http://www.sei.cmu.edu/pub/documents/98.reports/pdf/98tr004.pdf for details of TransPlant technology transition process. See DREN IPv6 knowledge base for our adaptation

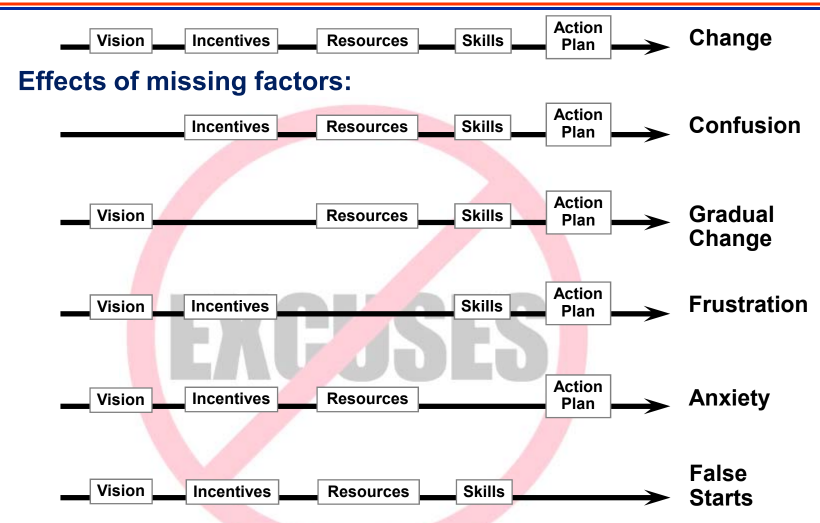
*Shown in grey since not in the SEI steps

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Critical success factors









BACKUP SLIDES