## Moving Nat-PT to Experimental

draft-ietf-v6ops-natpt-to-exprmntl-00

Authors: C. Aoun, E. Davies

Elwyn Davies Wednesday 9 March 2005 IETF 62

## Progress since IETF61

- ☐ Mailing list consensus to move NAT-PT as defined in RFC2766 to experimental
  - Draft –aoun became WG item
- □ Draft now limited to describing issues with NAT-PT as defined
- □ Accepts possible uses of NAT-PT-like technology
- □ Recommends reclassifying RFC2766

## Next Steps

- □ WG Last Call shortly
  - Reclassify NAT-PT to experimental
- Consider protocol translator alternatives (but not here!)
  - Example use case: Front-ending legacy server
  - Important to avoid scenarios that might inhibit application enhancement through the use of IPv6 capabilities
  - Translation: draft-daniel-natpt-bis-00.txt
    - □ basically NAT-PT without DNS-ALG