

With all IPv4 address space allocated, now is the time to transition to IPv6. Your customers want access to the <u>entire</u> Internet, and this means IPv4 and IPv6 websites. Offering full access requires running IPv4/IPv6 transition services and is a significant engineering project.

Join us at the Taos IPv6 IT Symposium to **learn more about transitioning to IPv6**, including:

- Critical factors to consider as you transition to IPv6
- What transition technologies are available
- · What architectural decisions you should consider

The evening will include a cocktail reception, presentations from our speakers, a panel discussion, and time for Q&A.

Our speakers:

- John Curran, President and CEO of the American Registry for Internet Numbers (ARIN)
- Tim Coulter, Infrastructure Architect and Technical Management Consultant, Taos
- Jong Yoon, Infrastructure Architect and Sr. Unix and Networking Consultant, Taos

To **RSVP by May 25**, <u>click here to register</u> or visit http://taos.force.com/Events/event_BIPv6. For additional information, including speaker bios, visit http://www.taos.com/Clients/events ipv6 boston.htm.

Why every IT decision maker and professional should attend:

- IPv6 must be adopted for continued Internet growth and innovation
- Without the wide scale deployment of IPv6, the underlying infrastructure will become increasingly complex to manage
- Companies need to maintain business continuity for all customers since IPv4 depletion