



JITTR ENGINEER, OWEN DELONG, ELECTED TO AMERICAN REGISTRY FOR INTERNET NUMBERS ADVISORY COUNCIL

Washington, DC – 2 November 2007 – Jittr Networks, providers of Instant-On, Full-Screen, HD Quality streaming video, today announced that Owen DeLong, a member of Jittr's technical team and network operations expert, has been elected to the Advisory Council for the American Registry of Internet Numbers (ARIN). The Advisory Council serves in an advisory capacity to ARIN's Board of Trustees on IP allocation policy and related matters. Adhering to the procedures in the Internet Resource Policy Evaluation Process, the Advisory Council forwards consensus-based policy proposals to the ARIN Board for ratification. Owen DeLong has been elected to a three-year term beginning 1 January 2008.

Owen DeLong is well known in the Internet community and has contributed to the deployment and operations of several major networks and Internet infrastructure technologies. Owen has been a multi-year contributor to Internet addressing reform and the transition to IPv6 addressing.

About ARIN:

Established in December 1997, the American Registry for Internet Numbers (ARIN) is a Regional Internet Registry (RIR) incorporated in the Commonwealth of Virginia, USA. ARIN is one of five (5) RIRs. Like the other RIRs, ARIN:

- Provides services related to the technical coordination and management of Internet number resources in its respective service region. The ARIN service region includes Canada, many Caribbean and North Atlantic islands, and the United States;
- Participates in the global Internet community;
- Facilitates the development of policy decisions made by its members and the stakeholders in its region;
- Is a nonprofit, membership organization;
- Is governed by an executive board elected by its membership.
- The ARIN Fact Sheet includes an overview of ARIN's services, organizational structure, membership, and resources. (http://www.arin.net/about_us/fact_sheet.pdf)

ARIN's Services

ARIN provides services related to the technical coordination and management of Internet number resources. The nature of these services is described in ARIN's mission statement:

Applying the principles of stewardship, ARIN, a nonprofit corporation, allocates Internet Protocol resources; develops consensus-based policies; and facilitates the advancement of the Internet through information and educational outreach.

About Jittr Networks

Jittr Networks provides an advanced, end-to-end video distribution service that radically improves the user experience for streaming Internet video. Our customers include content and digital media providers and content delivery networks who need to offer high-definition and mixed media to large populations of end-users. The Jittr Networks' streaming video delivery service is based on cutting-edge technology, including our own proprietary algorithms, protocols and software.

Our unique high-definition and instant on video service provides an end-user experience second to none, and enables new Internet-based business models based on advertising, subscription services, pay-per-view with full DRM, syndication and new hybrid revenue models.

Contact

info@jittr.net
+1 408 262 2400

"JITTR", "JITTR NETWORKS" AND "REAL-TIME AD INSERTION" ARE TRADEMARKS OF JITTR NETWORKS.
OTHER WORDS AND LOGOS MAY BE THE PROPERTY OF OTHER COMPANIES.

###