

ARIN Elections

2010 ARIN Region NRO Number Council

What's New?

- NANOG and ARIN meeting attendees are now able to vote during the entire NRO NC voting period (29 September-6 October) as long as they have registered for the NANOG 50 or ARIN XXVI Meeting no later than 21 September.
- ARIN XXVI remote participants who register before 21
 September will be eligible to cast their votes in the NRO NC Election.
- This year candidates are able to provide one URL to any one blog, social media, or external website of their choice where they can talk to the voting public if they so choose.

What's the NRO NC?

The Number Council advises the Number Resource Organization's **Executive Council on proposed global** Internet number resource allocation policies and serves the function of the ICANN Address Supporting Organization Address Council (ASO AC). Learn more at: http://aso.icann.org/

What Email Should I Use?

Voter Type	E-mail Address
ARIN Designated Member Representative	DMR email on file with ARIN Member Services
NANOG 50 Attendee Registered by 21 September	NANOG 50 registration email
ARIN XXVI Attendee (in person or remote) Registered by 21 September	ARIN XXVI registration email

Note: You may only cast one vote in the NRO NC Election

The Details

WHAT

1 open seat, 3-year term beginning 1 January 2011

WHO CAN VOTE

ARIN DMRs, registered NANOG 50 attendees, registered ARIN XXVI attendees (remote and in person)

WHEN

9am ET 29 September- 5pm ET 6 October

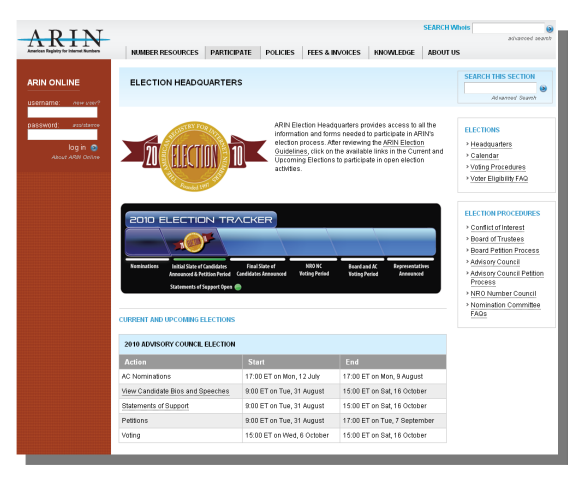
WHERE

Election Headquarters:

https://www.arin.net/app/election/

ARIN Election Headquarters

- ☑ Voting Booth
- Candidate Biographies
- ☑ Statements of Support



https://www.arin.net/app/election/

October 2010

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturd ay
26	27	28	29 NRO NC Voting Opens at 9am ET	30	1	2
3	4	5	6 -Candidate Speeches -NRO NC Voting Closes at 5pm ET	7 -NRO NC Representative Announced.	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						



NRO NC Candidates

- Andrew Dul
- Jason Schiller

Andrew Dul

Motivation to Serve:

I have been actively involved with ARIN and the RIR community for over 10 years and would like to continue to serve the Internet community through a seat on the NRO NC. I also believe my experience working with small and large organization and for Internet service providers and enterprises provided me with the experience necessary to fulfill the role on the NRO NC. As a member of the NRO NC, my goal would be to help facilitate developing consensus on any global policies which are pending and to improve the communication between regions for global policies. I also will work to promote IPv6 adoption.

Bio:

I currently am a network architect and engineer working with Cascadeo Corporation providing Network and Systems engineering and architecture services. Previously, I was a Systems Architect at Perkins Coie (2007 2009) a large international enterprise, where I was responsible for the overall network architecture and future network service planning. From 2003 through 2007, I was a Network Design Engineer for The Boeing Company. While at Boeing, I was a member of the Connexion by Boeing business unit which brought the first commercially available in-flight Internet access to the public. As part of this work, I presented to the Internet Engineering Task Force Connexion by Boeing's implementation of Global Mobility using Border Gateway Protocol at the IAB plenary meeting in 2005. Prior to my time at Boeing, I was a member of the operations and engineering team at Internap Network Services. During my time at Internap, I was involved in the day to day operations of the network and new product engineering and implementation. I have also worked at the Sacramento County Office of Education where I helped operate their regional education network and other network services. I have a bachelor's degree in Electrical Engineering from the University of California, Davis and currently hold a CISSP security certification. I am currently enrolled as a Masters in Business Administration at Seattle University's Albers School of Business and Economics.

Jason Schiller

Motivation to Serve:

I would like to serve on the NRO NC because there are a number of global issues surrounding IPv4 depletion and IPv6 adoption, and I believe it is important that we resolve these issues before the Internet suffers the tragedy of the commons. As a network engineer for a large carrier grade ISP, I will bring level headed operations and engineering mentality to the table to help sort out these concerns and issues, and provide good policy which is in the best interest of the Internet as a whole. At my core, I am an engineer and want to solve problems primarily on their technical merit.

Bio:

Senior Internet Network Engineer, Verizon (UUNET)

Responsible for network architecture and engineering work for the VZB global public IP networks

BGP architecture redesign for all VZB public IPv4 networks

One of the chief VZB architects of Latin American IPv4 network, North American multicast network, and North American IPv6 network

High Speed Install Engineer, UUNET

Install customer circuits from 56K to OC-3

WAN Engineer, ManorCare

Manage connectivity to 230 remote nursing facilities

Network Support Specialist, Georgetown University / Georgetown Medical Center LAN Analyst, American University

Thank You