

2006 ARIN Region Number Resource Organization Number Council Election



The Details

- WHAT
 - 1 open seat, 3-year term beginning 1 January 2007
- WHO CAN VOTE
 - All registered ARIN XVIII attendees
- WHEN
 - → Today, 09:00 17:00 ET (08:00 16:00 local)
- WHERE
 - Election Headquarters: https://app.arin.net/election/



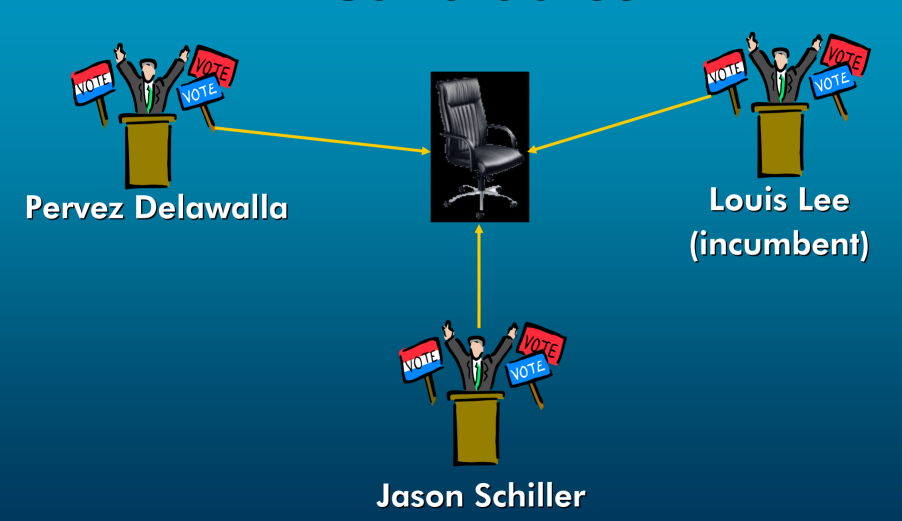
ARIN Election Headquarters https://app.arin.net/election/

- Voting Booth
- Candidate Biographies
- Statements of Support





Candidates



Candidate Biographies



Pervez Delawalla

Motivation to Serve the NRO NC

⇒ I have been conducting business related to Internet for the last 10 years and would like to share my ideas to help build ARIN into a stronger organization for many years to come.

Biography

- Information Technology exec with broad experience in all aspects of Data Center Management, Internet, Project Management and Technical Analysis.
- Chair of Technology Council, Chamber of Commerce
- Member of Board of Directors, Century City Chamber
- Technology Director, Partnership Walk



Louis Lee

Motivation to Serve the NRO NC

Within the defined responsibilities of the ASO MoU, I will continue to push for and assist in the development of internal procedures so that the ASO AC may conduct its business efficiently. I will also continue the work in the revamp of the ASO website to make it a useful resource for the global community. In addition, I will continue to bring to the ASO AC the perspectives of the operator, IP, and security community with my active participation in NANOG, ARIN, and my involvement with groups I shall not name.

Biography

- Senior Network Architect, Equinix
 - Research & development in the areas of network switch technologies, IPv6, and multicast applications
 - ⇒ Runs the corporate wide-area & local-area networks, and builds carrier-class neutral public network exchanges



Jason Schiller

Motivation to Serve on the NRO NC

- In the next 3-5 years, I expect IPv6 adoption to ramp up considerably. In order to support the adoption of IPv6, the Internet community will need to sort out IPv6 policies.
- My experience as an engineer for a carrier-grade ISP with global reach allows me to provide sound policy suggestions that would be in the best interest of the Internet as a whole.
- ⇒ I come with practical experience and perspective to address engineering concerns and to help sort out these issues.

I am an engineer and approach problem solving primarily on technical merit.

Biography

- Senior Internet Network Engineer, Verizon Business
 - 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



Voting Procedures

3 Easy Steps

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







For Only One!

Today, 09:00 – 17:00 ET (08:00 – 16:00 local)



Direct election questions to:

ARIN Registration Desk

or

info@arin.net





Thank You!