



2012 North American IPv6 Summit

April 9-11, 2012

Denver Colorado

Now is the time for IPv6

Call For Papers/Presentations

The Rocky Mountain IPv6 Task Force (RMv6TF) and the other North American IPv6 Task Forces are hosting the 5th annual IPv6 Technology Conference on April 9-11, 2012 at the Grand Hyatt Hotel Denver Colorado. We would like to extend this invitation for you to be a presenter at the conference.

We are expecting over 500 IPv6 networking professionals to attend, ranging from technology leaders, systems architects, technical engineers, and researchers from all over the Rocky Mountain region and from all over the country. This is the largest IPv6 conference in North America.

- The first day of the event will be optional pre-conference tutorials.
- The second day will be a single track in the big ballroom.
- The third day will contain three simultaneous tracks.

RMv6TF is looking for technical presentations covering a variety of current and future IPv6 technology issues and topics. The presentations should provide information to the attendees to aid them with their own IPv6 deployments. We encourage presentations that have some type of live technology demonstration. The following is a list of potential security subjects; however, do not feel obligated to choose a topic from this list:

- Live IPv6 technology demonstration
- IPv6 Routing Protocols - comparisons and trade-offs
- IPv6 Security considerations
- Service Provider deployment information
- Content Provider deployment information
- Creating and IPv6 addressing plan
- DNS, DHCPv6, Dynamic DNS Updates
- IPv6 multicast
- MPLS networks with IPv6
- Multihoming solutions
- Wireless and mobility in IPv6 networks
- IPv6 applications or services
- Current state of IPv6 within products
- Case studies of IPv6 migrations
- Lessons learned from early IPv6 migrations

Since this is a two-day event there is limited time to include all presentations so we want you to present your ideas in such a way that they can be succinctly covered in a 45-minute presentation.

This conference will be geared toward educating the audience on IPv6, research in new areas of IPv6, practical deployment topics, and operational best practices.

Vendor presentations and sales pitches will immediately be thrown out – if you work for a vendor, present on the theory of a product, not the product itself. Although a presentation may hint at a product from your company, present ideas about how the technology will help the attendees. However, you can include the details of your product into your live technology demonstration. Deviations from this theme will not be tolerated – under no circumstances will a presentation geared toward a single product be allowed. If you would like to run some preliminary ideas by us before presenting your final topic, feel free to do so.

The call for papers/presentations ends Wednesday, February 29, 2012 at 5PM. If your presentation is selected for inclusion in the conference, you will be informed the first week in March. Final presentations are to be sent to RMv6TF Denver by March 16, 2012.

Presentations will be reviewed by a panel of IPv6 experts for quality and content. By agreeing to present at this event, the presenter and/or author agrees to give permission to the RMv6TF and the North American IPv6 Task Force to reproduce, advertise, and distribute the presentation on the RMv6TF Web site, to conference attendees, and affiliated sites at the discretion of the RMv6TF steering committee. The author will maintain copyright rights to the presentation; however, the author will give permission to RMv6TF for distribution of the presentation to any non-profit generating venue.

Please provide a copy of your presentation in OpenOffice Impress, Microsoft PowerPoint, or Adobe PDF format, along with any additional notes that will be covered during your presentation.

Once again, please submit your abstracts, papers, presentations and questions to Dan Torbet (Dan@RMv6TF.org) right away.

Thank you.

Scott Hogg
Chair – RMv6TF
Scott@RMv6TF.org
303-949-4865