



Computing
For A
Changing
World.

SCinet Call for Circuits Deadline for Wide Area Circuits is **May 29, 2009**

Conference Dates
November 14 - 20, 2009

Exhibition Dates
November 16 - 19, 2009

The Network for Education and Research in Oregon (NERO), the Oregon GigaPOP (OGIG) and its partners in Oregon are partnering with SCinet to provide WAN services support for the SC09 conference in Portland, Oregon, November 14th through 20th, 2009. In order to plan the WAN and metro resources required to support conference participants we are asking exhibitors and network entities to identify their WAN circuit requirements into the Oregon Convention Center.

The SCinet WAN Team will work with National LambdaRail (NLR), Internet2 and NERO to implement the required circuits for SC09 from the NLR and Internet2 connection point in Portland, Oregon to the Oregon Convention Center. The following WAN services are planned to be available: NLR's PacketNet and FrameNet, Internet2's IP Network and Dynamic Circuit Network, ESnet's IP Network and Science Data Network as well as commodity Internet.

If your organization will require additional WAN circuits (i.e. NLR WaveNet, Internet2 WaveCo, another provider, etc), please respond to this message with the details of your particular requirements. Please provide us with the following information:

- **Circuit type and bandwidth:**
(i.e. OC-48c/STM-16c, OC-192c/STM-64c, OC-768c/STM-256c, GigE, 10GigE-LAN, Fibre Channel (specify type), HDTV, etc.)
- **Carrier or provider:**
(i.e. Level3, Qwest, NLR, Internet2, etc.)
- **Circuit origination point:**
(i.e. Level3 POP in Seattle, MANLAN in New York, etc.)
- **Circuit termination point on the SC09 showfloor:**
(i.e. SCinet Layer2 network, directly to exhibitor booth via dark fiber, etc.)

Even if you are unable to provide all the details above please contact the SCinet WAN Team as soon as possible. The deadline for submitting your organization's WAN circuit requirements is **May 29, 2009**. Unless otherwise expressly agreed to by the SCinet WAN Team, all WAN circuits will be terminated at the Oregon Convention Center.

The WAN team is planning to support the extension of WAN circuits from the following locations into the Oregon Convention Center:

- Level3 Portland Gateway (Internet2, NLR)
- Portland NAP, Pittock Block

Please send your circuit requirements, questions or concerns to the **SCinet WAN Team** wan-team@scinet.supercomp.org.

Sponsors:

ACM SIGARCH/IEEE Computer Society



Circuit type and bandwidth:
(i.e. OC-48c/STM-16c, OC-192c/STM-64c, OC-768c/STM-256c, GigE, 10GigE-LAN, Fibre Channel (specify type), HDTV, etc.)
Carrier or provider:
(i.e. Level3, Qwest, NLR, Internet2, etc.)
Circuit origination point:
(i.e. Level3 POP in Seattle, MANLAN in New York, etc.)
Circuit termination point on the SC09 showfloor:
POP in Seattle, MANLAN in New York, etc.)
Circuit termination point on the SC09 showfloor:
POP in