

Making Sense of SIP - what YOU need to know



Event Info:

When: Wednesday,
June 13, 2012.

Registration begins 10:30 a.m. Seminar begins at approx. 11:00 am and adjourns between 1:00 and 1:30pm depending on questions.

Where:

OCLC Inc.
6565 Kilgour Pl. (previously Frantz Rd.)
Kilgour Building - enter from the East and turn toward the cafeteria. We will begin in the private dining room.
Free parking is available

Fee:

Free for the first guest from each member company
\$10/additional attendee from each member company
\$20/non-members
Pre-registration assists us in keeping our costs down, and provides a more accurate count for seating and lunch. **Pre-register to be eligible for our door prize drawing!**

Pre-register at:

www.atp-ohio.org

Dear Friends and Guests of ATP,

SIP trunks have been around for a while, but not everyone is using them. Many are finding out that the process is more complicated than originally thought. What is the benefit of SIP technology for your business, will it do more for less? How do I know if I can take advantage of SIP?



We will discuss Design Consideration, Common Misconceptions, Hard Cost Savings and What to Look Out For. Our speaker will be Jason Brougham, Senior Solutions Architect for Level 3 Communications.

In his role, Jason works with customers to solve business problems using technology solutions. Prior to joining Level 3 in 2005, Jason spent 13 years as a Network Manager, Network Architect and Systems Engineer for several Fortune 1000 enterprise companies. Jason uses his years of first-hand knowledge of being a customer to help bring value to the designs he helps create. Jason has held various technical certifications from multiple technology providers (Cisco, Microsoft, Comp TIA) and has been published in several industry magazines.

Please notice the meeting will begin at 11:00 with registration starting at 10:30. Plan now to join us for learning, lunch and networking. We look forward to seeing you!

Sincerely,
Nancy Tiemeier
atp Board Member

For more than 20 years, the Association of Technology Professionals, Inc., (atp) has been promoting effective design, operation, and management of telecommunications voice and data systems.

atp provides a vendor-neutral, unbiased forum for members to exchange ideas, innovations and applications at bi-monthly meetings. The meetings, in turn, establish a community for common interest and promote personal advancement within the telecommunications profession.