

Intelligent Infrastructure



Event Info:

When: Wednesday, February 13, 2013. **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

You are receiving this email from atp because you have expressed interest in our organization or subscribed on our website. To ensure that you continue to receive emails from us, add nstiemeier@gmail.com to your address book today. To unsubscribe click the Safe Unsubscribe link below.



Dear Friends and Guests of ATP,

There are still seats left in our first seminar of 2013: **Intelligent Infrastructure**, with Harvey Ng of CommScope.

In the fast growing datacenter environment, successful business must depend on IT infrastructure that is fast, flexible and able to adapt quickly to changing market trends. A majority of organizations expect uptime 24/7/365. By incorporating intelligence into your network, you can address these and other hurdles. This session will also include a hands-on demonstration of intelligent infrastructure.

Plan now to join us on February 13, 2013. The meeting will begin at 11:00 A.M. with registration beginning at 10:30 A.M. This is an easy, affordable opportunity for learning, lunch and networking. We look forward to seeing you.

Sincerely,

Nancy Tiemeier
ATP President, 2013

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.