

Wireless Integration: Integrating Communications in Today's Enterprise

Event Info:

When: Wednesday,
October 14, 2009.

**Registration begins 8:30
a.m. Meeting begins
at 9:00 a.m. and ends at
noon, with lunch to
follow.**

Where:

OCLC Inc.
6565 Kilgour Pl. (previously
Frantz Rd.)
Kilgour Building - enter from
the East
Free parking is available

Fee:

\$20/members
\$30/non-members
Pre-registration assists us
in keeping our costs down,
and provides a more
accurate count for seating
and lunch. **Register
by October 12 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
gina@soundcommunications.com
to your address book today. To

Friends and Guests of ATP,

Plan to join us next Wednesday for our October meeting, which will focus on wireless integration in its various forms, and how to make it work for you. This meeting will also serve as our annual business meeting, and include election of officers and directors for 2010. Hope to see you there!

Wireless In The Business

From personal space wireless to fixed-mobile convergence, wireless technology can present a unique set of challenges for both IT and telecom. Our first presenter is David Lee, Systems Engineer for Mitel Networks in mid- and northern Ohio. David has both vendor and client-side perspective, having also served as an IT director for a city government.

UC As A Solution To Wireless Integration

Unified communications is often presented as the solution to progressing and converging technologies, including wireless. How do you approach integrating these disparate systems into a single environment? Our next presenter is Kevin Kirkpatrick, Systems Engineer for Nortel Enterprise in Cincinnati. Kevin holds a number of certifications in design and networking on a variety of platforms.

Wireless Integration: Goal or Process?

How an organization approaches wireless integration can play a large part in its success. Is your goal simply to integrate wireless networks and devices? Or is it to enable cooperation and collaboration through such integration? Our final presenters, Ron Minto and Keith Swallow from Cisco, will discuss the impact of mobile Unified Communications on business process acceleration and also touch on business video as a collaboration tool. Ron is a Senior Systems Engineering Manager for Cisco, and Keith is an Enterprise Technology Solutions Architect for Collaboration.

For more than 20 years, the Association of Telecommunications 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

unsubscribe click the Safe
Unsubscribe link below.

meetings. The meetings, in turn, establish a community for common interest and promote personal advancement within the telecommunications profession.