



Esnatech To Present Next Generation Unified Communications Platform At The IUGA's 2006 Annual Meeting And Workshop

Esnatech with Aastra will introduce new UCP 2.0 at this year's IUGA, April 9 -12, in San Francisco.

For Immediate Release

RICHMOND HILL, Ontario/EWORLDWIRE/April 11, 2006 --- Esnatech, a leader in real-time communications platforms, announced that it will be presenting the next generation Unified Communications platforms (UCP) at this year's IUGA.

The goal of the conference focuses on learning about new Aastra Intecom products and upgrades as well as getting feedback from current Aastra Intecom users on what they want to see in future releases of the Unified Communications platform (UCP). IUGA members along with Aastra Intecom, product managers and strategic alliance partners, such as Esna Technologies, work together at this conference to discuss new ideas and innovations surrounding future releases of communication solutions that make everyday communications simpler, faster and more productive. Some of the new innovations in the Esnatech Unified Communications platform that will be presented at the user group event will be:

- Secure wireless messaging solutions with enterprise e-mail platforms
- Speech enabled mobility for Real-time access and reduction of messaging
- Anywhere anytime access to workforce presence management and instant messaging solutions

Esnatech will be previewing its presence management client for the AASTRA 480i SIP sets, where users can define their status, location and availability right from their desksets.

"Aastra Intecom has always been a strong market leader when it comes to Unified Communications technology and this is demonstrated with its track record of successful deployments and reference of IUGA members using UCP in their business. Events such as IUGA user group, facilitate collaboration amongst customers and partners to review new products and solutions that affect IUGA members and the way they use technology to change the way their business communicates," said Davide Petramala, VP Marketing Esnatech. "Our customers have always embraced new technology and been very successful in implementing technology into their business. Esna is here to support our partners' strategies and roadmaps by presenting the latest enhancements in our Unified Communications platform."

Continuing the effort to educate IUGA members on the benefits of next generation Unified Communication solutions, this member event is targeted to telecommunications and data specialists with diverse backgrounds such as operations, technical support, planning, voice and data experience. The goal, when introducing the new UCP 2.0 platform, is to provide an open forum for dialogue that enables industry executives and specialists to gain a deeper understanding of the advanced direction of UC, specifically in areas such as Unified Communications Client Interface, administration (such as mailbox administration, security enhancements, web reports and improved LDAP), improved mobility and scalability, newer features such as integrated fax components and smart tags, as well as Windows 2003 support, new TUI options and more.

The Unified Communications 2.0 platform is already tightly integrated with Microsoft Windows, Exchange, Office, Terminal Services and Outlook. It can be administered directly from an organization's Microsoft Management Console or through Terminal Services over the Web. Users can be managed through Active Directory and Group Policy.

About Esnatech

Founded in 1989, Esnatech's mission is to provide communication solutions that are simply the best way to communicate. Esnatech solutions empower organizations by giving them the flexibility to conduct business at any time, from anywhere, so they can manage the information they need, when they need it. Esnatech markets and distributes its products through OEM and VAR partners in 28 countries worldwide.

To view additional information on Esnatech, visit http://www.esnatech.com/company/corp_prof.htm

Web links, telephone numbers and titles were correct at time of publication, but may since have changed.

For additional assistance, journalists and analysts may contact Esnatech's Marketing department at Marketing@esnatech.com.

Microsoft Live Communication Server, Windows, Exchange, Office & Terminal Services are registered trademark of Microsoft Corporation

HTML: <http://www.eworldwire.com/pressreleases/14209>

MOBILE: <http://e4mobile.com/pressreleases/14209>

PDF: <http://www.eworldwire.com/pdf/14209.pdf>

ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/308047.htm>

LOGO: <http://www.eworldwire.com/newsroom/308047.htm>

CONTACT:

Davide Petramala
Esna Technologies Inc.
30 west beaver creek
Suite 101
Richmond Hill, Ontario L4B 3K1
PHONE. 9057079700
EMAIL: davidep@esna.com
www.esna.com

KEYWORDS: Voicemail, Fax, IVR, Auto Attendant, Unified, Messaging, Communications, Speech, Recognition, Text to Speech, Mobility, Wireless, Messaging, Text, Messaging, SMS, Virtual Telephony, IP Telephony, VOIP

SOURCE: Esna Technologies Inc.