



Esnatech Released Adobe PDF Support For Its Unified Communications Fax Services

Esnatech adds Adobe PDF support for its fax messaging solution, to allow users easy access to fax messages directly from their e-mail.

For Immediate Release

RICHMOND HILL, Ontario/EWORLDWIRE/June 27, 2006 --- Esnatech today announced its support for Adobe PDF document formats for its fax messaging solution that is part of the organization's Real Time Unified Communications platform, Telephony Office-LinX. Esnatech's Telephony Office-LinX is a next-generation enterprise application server integrated into an organization's telephony, data and fax network. Esnatech has added support to its 7.0 version for automatically converting incoming faxes into PDF files, allowing users to have simple and easy access to faxes right from their e-mail. By delivering the documents in PDF format, users can easily share, collaborate and archive the documents for future use with other users, such as colleagues, customers and suppliers.

The fax software for Telephony Office-LinX is an application that will convert TIFF files into PDF. It is written to be small, fast and efficient. It can convert a single file, a directory of files, or an XML document containing TIFF links into a PDF. This application is bundled as part of the Telephony Office-LinX fax messaging software and works with the Esnatech voicefax drivers over analog, TAPI Wave, and SIP connectivity. It makes use of the DreamSys Tiff to PDF API Library.

“Combining our PDF conversion with our softfax development delivers a true end-to-end fax solution that seamlessly integrates into an organization's current business process and facilitates the flow of communication within an organization,” states Davide Petramala, vice president of sales and marketing for Esnatech. “Telephony office-LinX can completely replace an organization's legacy fax network that is costly to maintain and has no business process integration.”

The Version 7.0 of Telephony Office-LinX is scheduled for release in late July 2006 which will include mobility, presence, and messaging services including Softfax support, outbound fax server capabilities and PDF support for fax messaging documents. Telephony Office-LinX 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 their products through OEM and VAR partners in 28 countries worldwide.

Note to editors:

If interested in viewing additional information on Esnatech, visit the Esnatech Web page at

http://www.esnatech.com/company/corp_prof.htm on Esnatech's product pages. 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/14882>

MOBILE: <http://e4mobile.com/pressreleases/14882>

PDF: <http://www.eworldwire.com/pdf/14882.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: 905-707-9700

EMAIL: davidep@esna.com

<http://esnatech.com>

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

SOURCE: Esna Technologies Inc.