

CET Technologies Pte Ltd, A Subsidiary of Singapore Technologies Electronics Ltd, Launches "JUZTALK" - A One-Stop Communicator

Singapore, 21 February 2000 – CET Technologies Pte. Ltd. (CET), a subsidiary of Singapore Technologies Electronics Ltd (ST Elect) will launch JuzTalk, its latest communication innovation. JuzTalk, a one-stop communicator will preview on 21st February 2000 at the Asian Aerospace 2000 exhibition that is held biennially in Singapore.

Based on VoIP (Voice over Internet Protocol) communication, JuzTalk is a one-stop communicator that switches for Intranet and Internet applications. The system provides the necessary gateway functions for different types of data such as email, fax, voice and video data. JuzTalk provides support beyond computer telephony, as it has been designed with enterprise business communication needs in mind. It is an 'all-in-one' enterprise communication system with interfaces for a variety of terminals such as multimedia PCs, fax machines, telephones and even wireless devices such as mobile phones, trunk radios and DAB (digital audio broadcast) transceivers.

The system offers the advantage of a tightly integrated centralised network and is very easy to implement. Besides serving as a typical telephony PBX system, JuzTalk also features enhanced services over IP (Internet Protocol), such as the Universal Messaging System with integrated fax, voice and email services served by a single telephone number. This means that users can have the convenience of accessing their faxes, emails and voicemails by dialing the same number. Most importantly, users can reap the benefits of significant cost savings on long distance IDD calls via the Internet infrastructure.

While JuzTalk is of significantly lower cost than a switched circuit PBX system, its versatility also allows it to be integrated with an enterprise's existing LAN (local area network) or WAN (wide area network). It can also be interfaced with users of other network systems such as ISDN (integrated service digital network), ATM (asynchronous transfer mode) gateways, as well as wireless network gateways such as the GSM mobile network.

"The IP (Internet Protocol) communicator is a result of years of research and development efforts in integrated communication systems. We feel that the introduction of its JuzTalk communication system into the local infocomm market is timely. The liberalisation of the telecommunication industry in Singapore has given traditional telecom operators, Internet service providers (ISPs), application service providers (ASPs), as well as cable TV operators the impetus to look for cost-effective communication system solutions to provide more value-added services to their subscribers." said Mr Seah Moon Ming, President of ST Electronics Ltd.

According to Mr Ng Chong Khim, General Manager of CET Technologies, "JuzTalk would be a good candidate to fulfill all the potential needs of these users."

An Internet portal with a graphical user interface known as JuzTalk.com will be implemented shortly to demonstrate the communicator's capabilities in computer telephony. The system will be exhibited at the ST Electronics booth at the Asian Aerospace 2000.

CET Technologies Pte Ltd

CET Technologies Pte Ltd (CET) is a subsidiary of Singapore Technologies Electronics Limited (ST Elect), which in turn is part of the Singapore Technologies Engineering Group (ST Engg), the largest engineering Company listed on the Stock Exchange of Singapore.

CET has, over the past two decades, built up extensive experience and skills to be the leading System House in the region for Communication and Electronics businesses. We have vertically integrated the processes of design, development, production, system integration, maintenance and system upgrade to be a one-stop solution house for our customers.

Singapore Technologies Electronics Ltd

ST Elect, a company of Singapore Technologies Engineering Ltd, is a leader in delivering innovative solutions to customers worldwide. ST Elect specialises in the design, development and integration of advanced electronic systems, such as communications systems, microwave systems, traffic management systems, real-time systems, training & simulation systems, intelligent building management systems and intelligent rail systems.

For more information please contact:

Magdalen Loh
AVP / Head, Corporate Communications
Singapore Technologies Electronics Limited
Tel: (65) 6 413 1788
Fax: (65) 6 413 3087 / 6 484 8800
Email: lohlm@stee.st.com.sg