

For Immediate Release**Press Contacts:**

Neil McGlone
nmcglone@mbapr.com
Michael A. Burns & Associates Inc.
(214) 521-8596

Anne Prine
pr@ftxs.fujitsu.com
Fujitsu Transaction Solutions Inc.
(949) 855-5505

Fujitsu's iPad to use TABLETmedia's iFon software for VoIP**Retailers can now add phone, video capability to the iPad's mobile retail applications**

FRISCO, Texas — April 2, 2003 — Fujitsu Transaction Solutions Inc.'s iPad handheld retail computer will now offer TABLETmedia Inc.'s iFon software to provide voice over Internet protocol (VoIP) telephone capability. Fujitsu will resell the iFon software as an iPad option.

"The combination of iPad and iFon makes the iPad the most complete retail appliance available today," said Vernon Slack, marketing director for mobile solutions at Fujitsu. "Retailers can now add phone capability – and even video over IP – to the complete array of store functions they can handle with a single iPad handheld unit. Mobile video over IP enables retailers to monitor security cameras over sensitive areas such as check-out lanes. By using one pocket-size device for all these functions, retailers can dramatically reduce their costs."

"We are very pleased to help Fujitsu in its efforts to bring the convergence of data and communications to the retail market," said Alessandro Gatti, chief executive officer of TABLETmedia. "The characteristics of the iPad, including the high quality speaker and phone-friendly ergonomics, make it a uniquely suitable device for mobile enterprise users."

The iPad combines devices used throughout the store – scanner, magnetic- and smart-card reader, keypad with encryption capabilities, and now phone and video capability – to give the retailer a complete, wireless retail appliance. The Windows CE .NET-based iPad goes anywhere – to do virtually anything – including inventory management, debit transactions, price verifications, line busting, mobile POS, gift registry, loss prevention and more.

.../more

TABLETmedia's iFon software enables VoIP and video communications on wireless Windows CE and Pocket PC personal digital assistants (PDAs). It is based on the ITU-T H.323 standard and plugs directly into existing corporate IP-PBX environments and video communications systems.

About TABLETmedia Inc.

TABLETmedia Inc. develops and distributes to manufacturers and integrators interactive, IP-based messaging and communication applications for mobile platforms. Using advanced integration, communication and compression technologies, TABLETmedia was the first company to turn PDAs into standards-based mobile telephones and videoconferencing devices operating on any type of wireless data networks. TABLETmedia's iFonT enables enterprises to deploy previously unfeasible mobile video applications, such as remote surveillance, field support and training. Employee productivity and efficiency are greatly improved while operational costs are cut simply by extending the existing corporate telephony infrastructure to wireless mobile devices such as PDA-based phones. More information on TABLETmedia is available at www.tabletmedia.com.

About Fujitsu Transaction Solutions Inc.

Fujitsu Transaction Solutions Inc., headquartered in Frisco, Texas, is a wholly owned subsidiary of Fujitsu Limited (TSE: 6702) and the IT "lifecycle solutions" provider for retailing technologies. Focused on helping customers relentlessly reduce costs, Fujitsu's offerings include infrastructure management services, point-of-sale hardware and software, handheld devices and Web-enabled automated-teller machines. The company has operated in North America for more than 30 years and has 1,000 employees and 25 offices in the U.S., Canada and the Caribbean. It serves customers such as Albertson's, Best Buy, ChevronTexaco, Nordstrom, REI, Staples and The TJX Companies, among others.

Web site: www.ftxs.fujitsu.com.

###

EDITOR'S NOTE: Downloadable hi-res photos are available under News/Images at Fujitsu's Web site at www.ftxs.fujitsu.com.

For sales and product information call 1-800-340-4425.

Ref: 03-26