



Contacts:

Stan Ghys (Australia)

Fluffy Spider Technologies P/L

Ph: +61 (0) 2 9281 9055

stan@fluffyspider.com

Brian Empey (Canada)

Technical Solutions Inc.

Ph: +1 604 946 8324 or Toll free: 888 Techsol in North America

sales@techsol.ca

FOR RELEASE TUESDAY JUNE 12, 2007

Leading GUI and Embedded HW suppliers partner for OEMs of Multi-Media devices

Fluffy Spider Technologies and Technical Solutions Announce Research, Development, and Marketing Alliance

Delta, Canada and Sydney, Australia, June 12, 2007 – Fluffy Spider Technologies (FST), a world-leading provider of software development platforms for advanced Graphical User Interfaces in embedded devices, and Technical Solutions (Techsol), specialists in providing low-cost outsourcing of embedded technology design and board fabrication, today announce an international joint research, development, and marketing alliance.

This benefits global OEMs and end-users of consumer, mobile, commercial, and industrial devices.

FancyPants™ is the award-winning platform for embedded application development. Created by FST, it enables OEMs to quickly and easily develop innovative and feature-rich devices with advanced GUI and high-performance Multi-Media capabilities, providing a breathtaking look and feel while also reducing hardware resource requirements and development costs.

The FST and Techsol alliance enables developers of products such as smart phones, TV set-top boxes, point-of-service terminals, in-car systems and building automation devices to outsource innovative hardware design and manufacture, with further cost reductions, and benefit from the embedded software platform that allows them to dramatically enhance the user experience.

“Our companies first met when both were contracted by a world-leading OEM of secure-financial transaction terminals, with a market capitalisation of over US\$2 Billion and clients including many leading retail, fast food and gas station chains. That OEM developed a new generation of Point-Of-Sale devices that also include high-performance Multi-Media advertising capabilities within the same footprint. Highly modular and easily re-branded, they've also added full-motion video and audio, full 64K colour graphical menus with touch-screen, secure financial debit, credit and smart card functionality with on-screen keypad and electronic signature capture,” said Brian Empey, CEO, Technical Solutions Inc.

“Global OEMs can roll out FancyPants™ to their international networks of development centres, as well as their major clients, reaching broader markets by making it quicker and easier for developers to tailor embedded GUI and Multi-Media applications to meet and pre-empt demands of their local markets,” said Robi Karp, CEO, Fluffy Spider Technologies.

“We look forward to the ongoing collaborative delivery of products and services that enable OEMs to further differentiate themselves and offer better end-user service with highly innovative devices,” said Mr Karp.

About Fluffy Spider Technologies P/L

FST specializes in providing advanced GUI and high-performance Multi-Media products for embedded application development, backed by comprehensive custom development services. Since 1995, clients include Toshiba, VeriFone, Ericsson, HP, Optus, Vodafone and GEC. FST also has a joint research and marketing agreement with NICTA - Australia's ICT Research Centre of Excellence. For more information on FST, its products and services, visit www.fluffyspider.com or email info@fluffyspider.com

About Technical Solutions Inc.

Techsol is a North American (NAFTA) corporation providing low-cost out-sourcing of embedded technology design and board fabrication for highly innovative mobile, consumer, commercial and industrial devices. They offer a variety of products and programs that get devices to market quicker with optimal return-on-investment using a proven ARM/Linux platform to mitigate risks and Techsol's Medallion System for product design. For further information, visit www.medallionsystem.com or email sales@techsol.ca or ring toll free: 888 TECHSOL in North America.

###