

For More Information:

Kelli Crimins
KC COM
949.706.7064 (T)
949.246.4410 (C)
kellicrimins@cox.net

**NCOMPUTING AND LINSPIRE PARTNER WITH YELLOW PENGUIN TO PROVIDE
MULTI-USER COMPUTING SOLUTIONS TO SOUTH AFRICAN CUSTOMERS**

*Cost-Effective Solution Targeted for South African
Education, Government, SOHO and Small Business Users*

SAN DIEGO, Calif., April 26, 2006 (Fourth Annual Desktop Linux Summit) – NComputing, Inc., a leading provider of multi-user computing platforms and Linspire, Inc., developer of the world's easiest desktop Linux operating system, today announced a partnership with South African solutions provider Yellow Penguin to provide cost-effective, multi-user computing solutions to the South African education, government, SOHO and small business users.

“We’re excited to announce this new partnership with Yellow Penguin to significantly help reduce the cost of computing to South African users,” said Bob Block, senior director of sales for NComputing, Inc. “We’re confident that the combination of our multi-user terminal products, Linspire’s Linux operating system and Yellow Penguins computing expertise will help open the door for more computer users at schools, government agencies, SMBs and homes in South Africa.”

NComputing’s Xtenda X300 expansion kit allows up to six additional PC users per kit to share one “host” PC for a maximum of seven total users. Each kit includes one PCI multi-user card, three small terminal boxes for keyboard, mouse and speaker connection and Free NComputing terminal server software for many open source Linux OS. Linspire’s Linux operating system

runs perfectly on the host PC and once one genuine copy is installed, the multiple users can share the operating system without paying additional access license fees according to Linspire. And, because users can use a fast AMD Sempron™ or Intel® Celeron® CPU as the host unit, all seven users receive the same level of performance at a greatly reduced hardware and software cost.

“Thanks to a great partnership with Yellow Penguin, we’re thrilled about our prospects and opportunities in South Africa,” said Tom Welch, CTO of Linspire. “Adding NComputing’s multi-user computing terminals make this an unbeatable combination.”

Yellow Penguin is currently partnering with Linspire to provide HP notebooks with Linspire’s Linux operating system to the South African market. The addition of NComputing adds the needed hardware and networking link to the partnership. Yellow Penguin will be conducting pilot installations with NComputing's Xtenda X300 kits and Linspire’s Linux operating system at a major South African municipality and provincial education department during the month of May.

This solution will also be showcased at the upcoming Futurex show May 16-19, 2006 at the Sandton Convention Centre in Gauteng, South Africa. Yellow Penguin is also working closely with HP to explore the possibility of upgrading the existing HP 441s to NComputing’s Xtenda X300 kits utilizing Linspire’s Linux operating system. End-user support for these systems will be available via a locally staffed support hot-line.

“This new, total computing solution will offer HP 441 users greater functionality as well as easier client use with Linspire’s Linux operating system and the use of their CNR service,” said Jan Henkins, CTO for Yellow Penguin. “NComputing’s Ethernet-based X300 terminal product is the perfect solution for our clients because it reduces hardware and software costs without sacrificing performance.”

-more-

NComputing's Xtenda X300 Multi-User Starter Kit

Each Xtenda X300 kit includes one PCI card, three RJ45 output ports and three terminal boxes to connect via a CAT5 cable. The host PC and X300 terminals run simultaneously and independently and unlike Thin Clients, expensive server software is not required. And, there are no hassles configuring a router, switch or a hub. Just load the included software and they're plug-and-play. The only requirement is that all users must be within 25-45 feet of the host PC or notebook, perfect for small businesses, home offices, school rooms and government environments. Over 80 school districts in the U.S. have deployed this solution utilizing Windows® operating system since February 2006, and the company is now promoting the desktop Linux OS version to worldwide education markets.

About Linspire, Inc.

Linspire, Inc. (www.linspire.com) was founded in 2001 with the goal of providing choices for the operating systems market. The company's flagship product, the Linspire operating system is an affordable, easy-to-use Linux-based operating system for home, school, and business users. Linspire pioneered CNR ("click and run") technology, which allows users to access thousands of software programs that can be downloaded and installed with just one mouse click. More than 2,400 software titles are available at the CNR Warehouse (www.linspire.com/cnr) including full-office and productivity suites, games, multimedia players, photo management software, accounting tools, and more.

About Yellow Penguin

Based in Johannesburg, South Africa, Yellow Penguin is a technology solutions provider to OEM's, consumers, businesses and organizations in Africa. The company's offerings span software, IT infrastructure, services, business, education and home computing. Additional information about Yellow Penguin is available at www.yellowpenguin.co.za.

About NComputing, Inc.

Headquartered in Orange, Calif., NComputing is a privately held, cutting-edge technology provider offering a new way to expand a network in the home or business. Over 90,000 users are currently using this solution since sales began in 2005. The company's proprietary technology allows users to create multiple computing terminals for simultaneous use from one host PC.

NComputing provides completed network computing solutions to users through its proprietary multi-user technology embedded in its NCS 16C42 SoC (System on Chip) device, NCT terminal server software and GUI over IP terminal protocol for Windows and Linux. For more information about NComputing, visit www.ncomputing.com.

###

NComputing and Xtenda 300 are registered trademarks of NComputing Incorporated. All other trademarks are the property of their respective owners.