



NEWS RELEASE

Contact:

Sheldon Rose
Sacke & Associates Inc.
416.493.5723, ext. 202
sheldonr@sackepr.com

SANGOMA TECHNOLOGIES SUPPORTS OpenBSD FOR ITS ADVANCED FLEXIBLE TELECOMMUNICATIONS T1/E1 CARDS

TORONTO – October 25, 2004 - Sangoma Technologies Corporation (TSXV: STC) (www.sangoma.com), a leading provider of connectivity hardware and software solutions for WANs and Internet infrastructure, announced the OpenBSD community has embraced the new Sangoma AFT series. Commencing with OpenBSD 3.6, Sangoma device drivers for the new Advanced Flexible Telecommunications (AFT) T1/E1 cards will be native to the BSD kernel.

“We recognize the tremendous achievements made in this market, so we have offered our full assistance to the OpenBSD community in porting our device drivers for PPP and CHDLC,” says Sangoma Technologies president and CEO David Mandelstam. “In addition to the native drivers we have donated to the OpenBSD community, Sangoma continues to supply our supplementary WANPIPE[®] code free of charge. WANPIPE[®] includes support for protocols not currently supported by the OpenBSD kernel such as Frame Relay and ADSL as well as configuration and management utilities”

“We have invested a considerable amount of development time and resources in supporting the OpenBSD operating system with our new AFT cards,” adds Mandelstam. “Customers are now able to use the inherent routing capabilities of OpenBSD with the added benefit of an internal PCI based T1/E1 routing card instead of deploying an external router with all the cumbersome associated cables and power supplies.”

“When we decided it was time for OpenBSD to support a T1 card, we chose Sangoma because they made a device that is less expensive than others on the market without sacrificing any of the required features,” says OpenBSD’s Theo de Raadt. “In direct contrast to other vendors, they demonstrated a willingness to supply full documentation and work directly with a free operating system project like OpenBSD to produce a high quality driver. Having since re-evaluated other vendors in the market place, we would again make exactly the same decision.”

“We have contributed hardware and provided ongoing technical testing and support,” adds Mandelstam. “It is our long-term intention to maintain and support the drivers and the WAN interface for the developer community as long as there is OpenBSD community demand.”

About Sangoma Technologies Corporation

Founded in 1984, Sangoma develops and manufactures wide area network (WAN) communication hardware and software products, with an emphasis on the PC platform. The communications solutions, voice, data and video gateways support all popular WAN networks, line protocols and all standard PC operating systems and platforms including Linux, Windows, FreeBSD, Sun Solaris, NetWare and DOS. Sangoma Technologies Corporation is publicly traded on the TSX Venture Exchange (TSXV: STC - News).