

FOR IMMEDIATE RELEASE NComm Adds Hong Kong Support to Primary Rate ISDN Software Offering

New offering allows easy product extension into the Hong Kong market for equipment providers

HAMPSTEAD, NH – September 28, 2010 – NComm, Inc. today announced support for an additional switch type in its Primary Rate ISDN (Integrated Services Digital Network) software suite. NComm software is used by a variety of communication equipment manufacturers to quickly add standard compliant telephony signaling capabilities to network and end-user offerings. This latest module follows HKTA 2015; it makes an additional market easily available to new and existing NComm ISDN users. The Hong Kong switch type is immediately available.

Combined with NComm's flagship T1 and E1 OAM source code, there is no faster or more complete path to adding telephony signaling to a product. Deployed world-wide, NComm's offerings are found in equipment produced by firms of all sizes.

"We have worked with NComm for years and are always pleased with their OAM and Primary Rate ISDN software and support," said Chris Lanier, VP of Software Development at Edgewater Networks. "The addition of the Hong Kong PRI module lets us make our offerings even more attractive to the market."

"Although a mature technology, we continue to see great interest in Primary Rate ISDN," said Bill Matern, President of NComm, Inc. "We are committed to supporting our users' needs as reflected by the addition of our new Hong Kong module."

NComm's Primary Rate ISDN TMS (Trunk Management Software) offering delivers the same unique value as its flagship WAN and Ethernet TMS including standard compliance, flexibility, completeness and portability. "One of our key strengths is that we know how carriers and service providers actually intend to use these capabilities," said John Brandte, Vice President of NComm's Marketing and Business Development, "Equipment operation needs to be complete and predictable; interoperability is imperative. NComm's TMS offerings have been meeting these requirements for over a decade across the globe."

As with all NComm products, it includes easy-to-use APIs for all communication between the software and other parts of the CPE (Customer Premise Equipment) or service provider equipment. The software accommodates a wide variety of hardware configurations; it works with any processor including multiprocessor environments, any Real Time Operating System as well as Linux 2.4/2.6 and produces a complete, standard compliant interface.

About Edgewater Networks, Inc. - Converged Networking. Simplified.

Edgewater Networks develops networking and security products that ensure the secure and reliable delivery of IP based voice and video for service providers and enterprises. EdgeMarc Network Services Gateways provide a VoIP aware NAT/Firewall, with Active Line Testing, survivability and QoS. EdgeConnect PoE switches simplify administration and QoS, the EdgeView Reports Server provides visibility into VoIP network performance and the EdgeView VoIP Support System eases the setup, monitoring and management of VoIP endpoints.

Edgewater Networks' award-winning solution simplifies setup and management of converged networking applications and provides proven operational savings from the remote office to the core of the network.

For more information, please visit www.edgewaternetworks.com

About NComm

NComm delivers complete, standard compliant, source code packages that reduce LAN/WAN interface development time by staff years and dramatically reduce development cost. Its offerings eliminate an entire class of embedded software development for access technologies like Ethernet, T1, E1, T3, SONET/SDH including Automatic Protection Switching, Primary Rate ISDN and Sync Status Message management. Using NComm's software, many users have had their interfaces fully functional in a day rather than a year.

For more information, please visit the NComm website at <u>www.ncomm.com</u>.

Media Contact:

John Brandte NComm, Inc. 603-329-5221 x60 jsb@ncomm.com