



**Click on the customer names to read more about our wins in 2003 on World News Network and Global Web.**

Nortel Networks announces that [China Unicom](#) is deploying CDMA2000 1X networks based on Nortel Networks solutions in four leading markets in China. *(September 2003)*

China Netcom subsidiary [Shandong Netcom](#) selects Nortel Networks to provide equipment for next generation network expected to provide VoIP, multimedia. *(August 2003)*

[China Telecom](#), China's largest fixed-line carrier, has selected Nortel Networks to upgrade its broadband Internet Protocol (IP) networks in Zhejiang and Hubei provinces to address growing customer need for IP services. *(July 2003)*

Nortel Networks has built a 3G wireless data network for [Asia Pacific Broadband Wireless \(APBW\)](#), which plans to launch Taiwan's first commercial 3G services. *(July 2003)*

[Hong Kong Broadband Network Limited](#), one of the fastest-growing broadband services providers in Hong Kong based on number of subscribers, is deploying a next-generation packet network using a voice over IP solution from Nortel Networks. *(July 2003)*

[CPCNet](#), a CITIC Pacific Company, is developing and deploying voice over IP solutions designed specifically for Hong Kong companies under a co-marketing arrangement with Nortel Networks. *(July 2003)*

[Taiwan Fixed Network](#), a leading fixed-line operator in Taiwan, has a network that supports ATM and IP traffic for its affiliate company, Taiwan Cellular Corporation, using Passport 7000 Multiservice Switches from Nortel Networks. *(July 2003)*

[China Railcom](#) ushers in a wide range of converged voice, data, video, broadband and multimedia services for Chongqing Municipal City using Nortel Networks as the exclusive supplier of packet voice equipment. *(July 2003)*

[Shaanxi Telecom](#), a subsidiary of China Telecom, will expand its IP-based metropolitan area network (MAN) in Shaanxi Province with Nortel Networks equipment. *(June 2003)*

[China Netcom](#), [China Railcom](#) and [China Telecom](#) have selected Shasta 5000 Broadband Service Nodes (BSNs) and Passport Multiservice Switch portfolio equipment to cater to growing demand for broadband and data services across five provinces in China. *(June 2003)*

[China's Campus Network of Western Universities Project](#), a key state education network program initiated by the Ministry of Education, is upgrading campus networking infrastructure at 24 universities across six provinces in Western China using Nortel Networks switching equipment. *(June 2003)*

[Shandong Unicom](#), a subsidiary of leading network operator China Unicom, built a new provincial optical backbone network intended to help address growing demand for high-speed mobile Internet services and e-commerce applications. *(May 2003)*

**Hainan Telecom**, a provincial subsidiary of China Telecom Corp. (CTC), China's largest fixed-line service provider, is deploying Passport 15000 and Passport 7000 Multiservice Switches to upgrade its existing provincial ATM network to provide IP VPNs and other data services for government, enterprise and individual customers. *(April 2003)*

**China Mobile** has selected Nortel Networks to expand its GSM (Global System for Mobile Communications) digital cellular network in Hebei province under a contract estimated to be worth approximately US\$36 million. *(March 2003)*

**China Netcom**, one of China's leading telecom operators, is deploying a national multiservice backbone network under a contract estimated to be worth approximately US\$15 million. *(February 2003)*

**Canadian International School of Hong Kong** seeks to strengthen its educational and administrative IT resources with a high-speed, high-bandwidth Gigabit Ethernet and Internet telephony solution from Nortel Networks. *(January 2003)*