



China SME Pavilion

Stand 4271

China International Postal & Telecommunications Exhibition & Advertising Co Ltd (PTAC)

F106A Beijing Ocean Plaza
 No. 158 Fu Xing Men Nei Street
 CN-100031 Beijing, Xicheng District
 China
 Tel: +86 10 6642 8708
 Fax: +86 10 6642 6556
 Email: leiming@ptac.com.cn
 URL: www.ptexpo.com.cn

China Unicom

Stand 5050

China United Network Communications Group Company Limited

No. 21 Financial Street
 CN-100140 Beijing, Xi Cheng District
 China
 Tel: +86 10 6625 9837
 Fax: +86 10 6625 8652
 Email: zhaowei@chinaunicom.com
 URL: www.chinaunicom.com.cn

China Unicom was officially established on January 2009, on the basis of the merger of China Netcom and China Unicom. It is the only Chinese telecoms operator listed on the stock exchanges in New York, Hong Kong and Shanghai. With a modern communications network characterized by nationwide coverage and global reach, China Unicom mainly operates fixed and mobile communications service, domestic and international communications facilities, satellite IPLC service, data communications service, network access service, value-added telecoms services and a system integration service related to information and communications services. On 7 January 2009, China Unicom was granted a WCDMA license.

Ciena

Stand 2515

Ciena Ltd

43 Worship Street
 GB-London EC22DX
 United Kingdom
 Tel: +44 207 7012 5500
 URL: www.ciena.com

Ciena Corporation offers leading network infrastructure solutions, intelligent software and a comprehensive services practice. We specialize in practical network transition to help our customers fundamentally change the way they compete. With expertise in optical and Ethernet networking, Ciena combines software-programmable hardware, a common operating system and unified service and transport management to enable our customers to adapt and scale with any emergent business model. Our solutions form the foundation of many of the largest, most reliable and sophisticated service provider, enterprise, government, and research and education networks across the globe.