

ADC Booth: 23018

A leader in network infrastructure equipment and professional services, ADC will exhibit several new products at its booth, and inside the company's mobile exhibit trailer. New product launches include the LoopStar 810, an advanced, next-generation SONET access solution that allows service providers to cost-effectively deploy and manage TDM and Ethernet services to end-user customers from a single platform. In addition, the ADC exhibit will include fiber-to-the-x solutions and a complete line of connectivity and professional services offerings.

Agilent Technologies Booths: 32015, TMF Pavilion

Agilent Technologies will debut one of its industry-leading operations support systems (OSS) with enhanced features to address the needs of the cable service providers. This solution will deliver a comprehensive view of signaling in hybrid VoIP networks and circuit-switched SS7 networks, in real-time, to ensure the caliber of service quality critical to maintaining customer satisfaction.

Alcatel

Booth: 64022

In addition to a lineup of market-proven demos, Alcatel is proud to provide several speaking engagements throughout the event, including an IEC Executive Forum Keynote Address on June 6 at 12:00 PM, where Michael Quigley, President and COO, will provide perspectives on how service providers can transform service offering and delivery to attain sustainable competitive advantage. Additionally, Hubert de Pesquidoux, President of Alcatel North America, will lead an executive workshop on June 6 at 1:30 PM, where insiders will discuss the critical landscape of public policy.

Also note their compelling triple-play services that redefine consumer entertainment, including the new Alcatel/Microsoft integration solution -- designed to reduce deployment costs and time-to-market for mass deployment of IPTV services. Their suite of managed communications services, including managed IP/PBX communications, Ethernet IP/VPN data, conferencing and collaboration and IP contact center solutions, delivers the control, consistency and choice that Enterprises demand.

Alvarion, Ltd.

Booth: 68049

Alvarion will be participating in several WiMAX sessions at the show. Mo Shakouri, VP of Business Development will be presenting on "WiFi and WiMAX Opportunities and Direction" from 10:00 - 11:30 a.m. on Monday, June 6 and he will also be giving a presentation about WiMAX technology, WiMAX standards and WiMAX potential to the

USTA Engineering & Technology Committee meeting to USTA carrier members on Tuesday, June 7 at 9:00 a.m.

Carlton O'Neal, VP of Marketing is presenting on the topic of "China's Broadband Fixed Wireless and WiMAX Markets and Alvarion's Experience" at the ChinaTel Forum on June 6th and also "The Reality of Fixed Broadband Wireless Evolving to WiMAX" on Tuesday, June 7 from 11:40 a.m. - 12:15 p.m. in the Exploration Theater.

CEO Zvi Slonimsky will attend the head table for the IEC Wireless Industry Panel on Wireless Services & Networks beginning at 2:15 p.m. on Tuesday, June 7.

Amdocs

Booth: TMF Pavilion

Amdocs will announce its comprehensive Order-to-Activation solution, which combines the Amdocs 6 portfolio with new consulting services. This solution enables CSPs to replace the disparate systems that support all the steps required between the time a customer orders a new service and the moment it is activated.

Order-to-Activation will help CSPs achieve an intentional customer experience by allowing them to unify the service ordering process and seamlessly introduce and incorporate services into packages accurately and efficiently, ultimately enabling carriers to consistently introduce new services to the customer.

Analog Devices, Inc.

Booth: 36015

Analog Devices will highlight how integrated high-performance network processing, media processing, and access technologies enable advances in broadband service delivery, including adoption of VoIP and deployment of triple-play services.

Axerra Networks

Booth: 25035

Axerra Networks, "The Pseudo-Wire CompanyTM," announces a new, full-service back-haul alternative to TDM access for mobile wireless providers. Axerra's Pseudo-Wire solution enables packet transport of all generations of mobile wireless traffic over Carrier Ethernet, Cable HFC, and WiMAX access networks with "virtual circuitization" and dynamic bandwidth sharing options.

Cisco Systems

Booth: 71037

Cisco will be making a number of announcements this year, specifically related to highend core routing, high availability routing at the service provider edge, optical networking, and managed security.

Covaro Booth: 10 Hottest Technologies Pavilion

Covaro's unique Etherjack[®] demarcation technology supports the latest industry standards for OAM and service definition enabling Service Providers to differentiate themselves with intelligent Ethernet service offerings.

Cramer

Booth: TMF Pavilion

As part of the TeleManagement Forum 'lean operator' pavilion Cramer will be highlighting both recent wins, and the release of third party Cramer adapters for integrating to HP OpenView TeMIP and Nortel Optical Network Manager. In addition, they will be supporting the Amdocs booth in the same pavilion with a demonstration of a Cramer-Amdocs integration.

IntraISP

Booth: 68038

IntraISP launches 6.0 of its flagship billing and business management system. IntraISP is a fully web enabled billing, customer care, sales management and operations support solution for ISP's, WISP's, Web Hosting and VoIP providers. The latest version includes a robust VoIP module and inventory module.

Lucent Technologies

Booths: 33098, 40098, 64056

Lucent will have a host of executives and other subject experts available for one-on-one briefings on: Converged Transport - the broadband access, optical and data networking infrastructure that will carry blended lifestyle services, and applications such as IP TV. What does it take to ensure that the right infrastructure is in place? Value Over IP - solutions that offer more than just VoIP, including the new Lucent Hosted VoIP Solution with mobile extension.

Metrobility Optical Systems Booth: 78015

The company's third generation of Ethernet demarcation devices – the E-Services NID supports concurrent, standards-based, multi-level management including IP, SNMP and the IEEE 802.3ah standard. With multiple levels of management, VLAN-aware bridging, traffic prioritization, bandwidth provisioning, and sophisticated troubleshooting tools, Metrobility offers a viable Ethernet CSU/DSU counterpart to provision and manage optical Ethernet services. These features enable service providers to reduce both capital and operating expenses to yield higher profits on Ethernet services.

Micromuse

Booth: 90037

Micromuse's Netcool solutions can help carriers by providing a holistic, end-to-end management approach for converging technologies. Netcool solutions allow carriers to proactively manage their infrastructure from a single point and identify when and where faults occur with intelligent service assurance that utilizes root-cause analysis, fault isolation and comprehensive service assurance to help improve service quality, and innovation.

Motorola Booth: 48039

Product demonstrations include SUPERQuest award winner CanopyTM wireless broadband, and the company's newest wireline IPTV solution that offers advanced entertainment via Fiber to the Node and Fiber to the Home.

Motorola is also showing Motorola's IP Multimedia Subsystem (IMS) that enables convergence and Push-to-X Services. In addition, Motorola will spotlight the "Communications Server," a new class of computers architected to optimize converged wireless and wireline communications applications while employing open, standards-based common communications platforms. Motorola will share its technology leadership with speakers in 13 sessions, including two keynote addresses.

Patapsco Communications

Booth: 86082

Patapsco's new PacketBand TDM enables IP networks to emulate leased lines, so enabling clocked synchronous or legacy data to be delivered over IP, MPLS, Metro and Ethernet networks. As leased line costs far exceed those of IP networks, particularly for international circuits, this could result in massive financial savings for users, together with increased business opportunities and margins for carriers, mobile operators and systems integrators.

RAD Data Communications

Booth number: 48068

RAD Data Communications will introduce several products designed to enable service providers and Enterprises to leverage Ethernet services. The ETX family is designed to provide a clear demarcation for Ethernet service delivery along with QoS management and OAM capabilities. The Egate family enables Ethernet service delivery over SONET networks.

Rodopi Software

Booth: 74070

Rodopi introduces three new products including: Rodopi 6.0, which offers service providers a turnkey business platform that integrates and manages all IP services in a converged fashion; Rodopi Business VoIP offers easy VoIP implementation at a low price, and the Rodopi Card Security kit is designed to offer encrypted credit card security.

Sonus Networks

Booth 29061

Sonus, a leading provider of voice over IP (VoIP) infrastructure solutions for wireline and wireless service providers, will be showing various components of its product portfolio, including the PSX, ASX, Insight, GSX9000, which deliver end-to-end solutions addressing a full range of carrier applications, including trunking and tandem switching, residential and business access, network border switching and enhanced services.

Telco Systems Booth 24048

Telco Systems will introduce a standards-based carrier-grade IP Ethernet ring solution with recovery from network outages in as little as 15 milliseconds, providing failover performance equal to SONET. This marks the availability of technology to enable service providers to use a standards-based solution to deliver carrier-grade IP Ethernet triple-play and metro access network services at gigabit speeds.

WilTel Communications

Booth: 86077

WilTel is introducing a portfolio of network-based business continuity and disaster recovery (BC/DR) solutions, providing an economical and flexible way to extend SANs. It includes high-end optical solutions, as well as flexible Ethernet and IP services tailored to meet Enterprises' needs for data retention, backup/recovery, storage consolidation and regulatory compliance.

Xilinx, Inc.

Booth: 29046

Ever increasing demand for information (video, voice or data) is driving demand for better network performance and data storage. Xilinx, Inc., with its programmable, flexible and high-performance VirtexTM series FPGAs, is supporting this trend by enabling both ends of the network: access and storage.