

The Big Names

CTIA WIRELESS BRINGS A STAR-STUDDED LIST OF SPEAKERS TO THE KEYNOTE STAGE: PAST SPEAKERS INCLUDE:

Steve Ballmer • PRESIDENT & CEO, MICROSOFT

Craig Barrett • PRESIDENT & CEO, INTEL CORPORATION

Jeff Bezos • FOUNDER & CEO, AMAZON.COM

George Bodenheimer • PRESIDENT, ESPN, INC. AND ABC SPORTS

CO-CHAIRMAN, DISNEY MEDIA NETWORKS

Daniel Carp • CHAIRMAN & CEO, EASTMAN KODAK COMPANY

Michael Capellas • PRESIDENT & CEO, COMPAQ COMPUTER

Steve Case • CHAIRMAN & CEO, AMERICA ONLINE, INC.

John Chambers • PRESIDENT & CEO, CISCO SYSTEMS

Michael Dell • CHAIRMAN & CEO, DELL COMPUTER CORPORATION

Bill Gates • CHAIRMAN, MICROSOFT

Scott McNealy • CHAIRMAN & CEO, SUN MICROSYSTEMS, INC.

Jorma Ollila • CHAIRMAN & CEO, NOKIA

Ivan Seidenberg • CHAIRMAN & CEO, BELL ATLANTIC

Ted Turner • VICE CHAIRMAN, AOL TIME WARNER

Russell Simmons • CHAIRMAN & CEO, RUSH COMMUNICATIONS, O-

FOUNDER & CHAIRMAN, DEF JAM RECORDS

Jerry Yang • CO-FOUNDER AND CHIEF YAHOO! YAHOO! INC.

Ed Zander • CHAIRMAN & CEO, MOTOROLA, INC.

President George Bush & Mrs. Barbara Bush

President Jimmy Carter

President Mikhail Gorbachev

How We Get Them There

THE FACTS

CTIA's WIRELESS show is the **#1 ranked** and fastest growing wireless show in North America representing the most dynamic segments of the telecom industry: wireless communications, Internet, computing and mobile data.

- Drawing over 35,000 qualified attendees every year
- Occupying more than 400,000 sq. ft. of exhibit space
- Hosting 900 exhibitors
- Offering the most comprehensive educational programming in the industry

MARKETING AND PROMOTIONAL OUTREACH

Industry outreach has increased exponentially in the past several years. The CTIA WIRELESS 2005 marketing campaign will be aggressive and comprehensive, consisting of: 750,000 pieces of direct mail sent to the wireless, Internet and retail industries, both globally and domestically;

- Targeted marketing campaigns for key vertical markets (healthcare, security, transportation, retail, etc.);
- 200 advertisements placed in trade and general press reaching in excess of 15 million people;
- Online marketing that reaches an audience in excess of 5 million prospects; and
- Strategic alliances with key organizations such as Wall Street Journal, Ziff Davis, Time, TWICE magazine and Wireless Week—nearly 100 leading publications in the wireless, computing and Internet arena in all.

EVER EXPANDING

MOBILE ENTERTAINMENT EXPO— A SHOW WITHIN A SHOW

CTIA was the first to cultivate, embrace and advance the mobile entertainment industry and at the Mobile Entertainment eXpo (MEX) debuted as an overwhelming success. The MEX is solely dedicated to showcasing the latest in mobile entertainment services, consumer end products and accessories. In addition to hosting a variety of special pavilions and exhibits, there will also be many special events scheduled for the MEX stage in this area.

The MEX remains the strongest representation of the mobile entertainment industry to date and is the one place where the wireless and entertainment industries truly converge!

9[™] ANNUAL TOWER TECHNOLOGY SUMMIT



WIRELESS SOLUTIONS AND INFRASTRUCTURE

While 3G services, video and ring-tone offerings offer the sizzle, the core of the wireless communications industry remains infrastructure—the personnel and partners that keep carriers communicating. In 2006, the latest innovation and service offerings at the infrastructure level will be on display at the annual Tower Technology Summit at CTIA Wireless 2006. From antennas and base stations, to software and mapping, zoning and services—all focused on cell site, in-building and network infrastructure—Tower Technology Summit is the place the infrastructure community gathers.

NEW IN 2006!

The Private Wireless Networks Pavilion is dedicated to meeting businesses', utilities' and public safety agencies' complete wireless communications needs. The wireless solutions for these IT and communications executives often meet different requirements than consumer wireless, so we've conveniently combined these vendors into a separate Pavilion. The products are more rugged, the services are more customized, the technologies are more varied and the solutions offer greater security.

The Private Wireless Networks Pavilion includes:

- Land mobile radio, including shared and private networks
- Point-to-point microwave
- * Point-to-multipoint wide-area network solutions
- Virtual private networks
- 802.16 and 802.20 technologies

We will offer a conference session, addressing the technical and business needs of this strong market segment, as an educational benefit to attendees.

MEDIA COVERAGE

The CTIA WIRELESS show attracts more than 700 members of the press (more than any other wireless show). Notable media organizations such as *Business Week*, CNN, *Smart Money*, AP's National Desk, Reuters, Dow Jones, *USA Today*, *Forbes*, *Financial Times*, *Money Magazine* and *Wall Street Journal*, view CTIA WIRELESS as the definitive source for breaking news on the wireless industry. Every year, more than 600 stories are generated from the WIRELESS show floor and newsrooms...yours could be next.

Who Will Be There

The wireless industry is growing today faster than the blink of an eye. In the last two decades we have seen the shape of the mobile phone evolve from a bag to a brick to a tiny razor thin device that weighs less than a candy bar. We have also seen functionality evolve from voice only to clear digital voice to data applications that allow you to play games, surf the Internet and send pictures to family and friends. Wireless has not only enhanced our lives but also in many cases saved lives. Wireless technology has grown far beyond just the handset. It encompasses our homes and offices allowing true anytime, anywhere communication and has made communication possible where it once was not.

CTIA WIRELESS 2006 is the only show that represents all technologies and platforms and tells the complete story of wireless. With the co-location of the Tower Summit and the Mobile Entertainment Expo, we are proud to deliver a product, with your help, that is everything wireless: from the tower and infrastructure companies, to the content providers, to the carriers and service providers to the end-user hardware manufacturers.

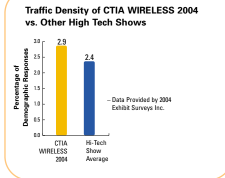
There is no doubt; this three day long industry "gathering" has become the most important technology event of the year.

Attendee Demographics

CTIA WIRELESS attendees epitomize the GLOBAL wireless community with representation and delegations from nearly 90 countries.



- 29% Latin America/Caribbean
- 1% Africa
- 1% Oceania



CTIA WIRELESS Attendees have the power to buy!

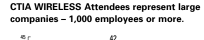
- 78% Have Purchasing Power & Involvement* 22% No Purchasing Involvement
- * 55% of CTIA WIRELESS 2004 registrants had plans to buy one or more wireless products or services within the next 12 months as a result of what they saw at the show.

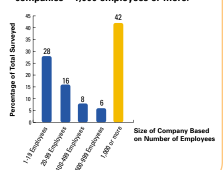
- Data Provided by 2004 Exhibit Surveys Inc.

CTIA WIRELESS Attendees represent the executive level in wireless and other high-tech industries.

- 68% Executive & Management
 - 18% Sales/Marketing Business Development

- Investor, Analyst, Venture Capitalist





THE PROFESSIONALS

- Application/Software Developers
- Application Service Providers - ASPs
- CLECs
- Consultants
- Content Providers/Aggregators
- Dealers/Retailers
- Distributors/Resellers/VARs
- Engineers
- Enterprise/Corporate/SOHO **End-Users**
- Entertainment
- Field Sales & Service
- Internet Service Providers - ISPs
- LECs
- Manufacturers
- OFMs
- System Integrators
- Wireless Service Providers (Narrow/Broadband PCS, Cellular, CDPD) ESMR)

WHO ATTENDS – The Industries

- Automotive
- Building & Construction
- Carrier
- Entertainment
- Financial Services/Investment Banking/Venture Capital
- Fixed Wireless
- Healthcare
- Internet
- Government/Military
- Mobile Computing
- Retail
- Traditional Wireless
- Transportation
- Utilities
- Vertical Markets
- WiFi/802.11/802.16
- Wireless Portals

THE GLOBAL MARKETPLACE

Nearly 90 countries are represented among WIRELESS attendees and with the endorsement of the U.S. Department of Commerce, international participation is going strong.

WHO EXHIBITS

Your competitors, partners and customers—covering all segments of the wireless, mobile computing and Internet industries:

- Application & Software Providers
- Carriers
- Content Providers & Aggregators
- Fixed Wireless Providers
- Gaming & M-tertainment Developers
- ISPs
- Land Mobile Radio
- Manufacturers of Components, Hardware and Infrastructure
- 0EMs

Ericsson

Intel

LG

Microsoft

Hewlett-Packard

Kyocera Wireless

Lucent Technologies

- Software Developers
- Tower/Siting Companies
- WiFi/WLAN/802.11 Providers
- Wireless Portals

EXHIBITORS INCLUDE INDUSTRY LEADERS SUCH AS...

Agilent Motorola Alcatel Nextel America Online Nokia Audiovox Nortel Cinqular Wireless NTT DoCoMo

QUALCOMM Cisco Systems Eastman Kodak Research in Motion

Company Samsung Telecom

America SanDisk Huawei Technologies

Siemens

Sony Ericsson

Sun Microsystems

Symbian

Texas Instruments

Verizon Wireless

General Information

LOCATION

Las Vegas Convention Center Las Vegas, Nevada, USA

DATES

SHOW DAYS

Wednesday, April 5, 2006 Thursday, April 6, 2006 Friday, April 7, 2006

SET UP*

Friday, March 31, 2006 Saturday, April 1, 2006 Sunday, April 2, 2006 Monday, April 3, 2006 Tuesday, April 4, 2006

TEAR DOWN*

Friday, April 7, 2006 Saturday, April 8, 2006 Sunday, April 9, 2006 *Subject to Change

EXHIBIT SPACE RENTAL INFORMATION COST:

CTIA Member

\$28 per square foot plus a \$200 charge for each corner.

Non-Member

\$38 per square foot plus a \$200 charge for each corner.

Initial assignments are based on previous participation in this event. The CTIA WIRELESS 2006 exhibit space rebook took place on Saturday, March 12, 2005 and was open to all companies that submitted an application and deposit by the February 18, 2005 deadline. All remaining space will be assigned on a first-come, first-served basis. Contracts for exhibit space must be signed and accompanied by the appropriate deposit: 50% for contracts received prior to January 16, 2006; 100% for contracts received on or after January 16, 2006. CTIA Members must be in good standing and must have paid their annual dues prior to space assignment confirmation. Payment of one full year's dues is required to qualify for the Member Rate. If dues and assessments are not current, the exhibit space rate will revert to that of a Non-Member.

CTIA reserves the right to determine eligibility of an exhibitor prior to or after the execution of the exhibit space contract. To exhibit, your company must either manufacture or sell telecommunications products or services that are specifically designated for or customarily used in the wireless telecommunications, information, computing, Internet or I.T. industries; or finance or represent some aspect of the above industries.

SPECIAL INTEREST PAVILIONS (SIPs)

There will be several Special Interest Pavilions (SIPs) at CTIA WIRELESS 2006. These include but are not limited to the following (subject to change):

- Accessories Pavilion
- Canadian Pavilion
- Developers Pavilion
- Enterprise Mobility Pavilion
- Finnish Pavilion
- Irish Pavilion
- Korean Pavilion
- M2M Pavilion
- M-tertainment Pavilion
- Taiwan Pavilion
- UK Pavilion
- Wireless Imaging Pavilion

CTIA is always open to suggestions for new Special Interest Pavilions. If your company has an idea for a pavilion that it would like to see or that you would like to organize on the show floor, please contact Michael Cerami at mcerami@ctia.org.

Be sure to check our web site—www.ctia.org—for more details as they become available.

CTIA INDUSTRY DIRECTORY (CID)

In a post-show survey, 80% of our attendees indicated that they want to access show exhibitors and product information on a year-round basis. To serve the need for additional information, CTIA produced the CTIA Industry Directory (CID). Included in the CID is a 100 word Company listing, Company logo, general contact information, link to your Company's URL and up to 5 product listings.

All exhibitors who have a CID listing will have their company name. which appears in the "Exhibitor List" section of the show website, hyperlinked to their CID listing. This is a great way to get additional pre-show exposure and build excitement and interest with prospective attendees. The CID is hosted on CTIA's website, www.ctia.org, the web address that appears on all promotional pieces generated for the CTIA shows. Your year-round reference tool for the industry will reach over 500,000 qualified visitors each month! All for the VERY low price of \$500. You can't afford NOT to be a part of this reference tool! For more information, please send an email to conventionsales@ctia.org.

EXHIBITOR MEETING ROOMS

Many exhibiting companies hold meetings in conjunction with CTIA WIRELESS 2006. Located in the convention center, these meeting rooms will give you a quiet place to meet and greet potential new clients. The meeting rooms are limited and go fast. Please contact Bonnie Knight at bknight@ctia.org for additional information.

CTIAThe Wireless Association™

For over two decades CTIA—The Wireless Association™ has advanced nearly every aspect of the wireless industry. For carriers and service providers, tower and infrastructure suppliers, end-user hardware and accessories manufacturers, to a host of service market companies affected by the broad expansion of the wireless industry, CTIA membership has provided keen insight and special knowledge spawning some of the largest companies in communications and, in fact, some of the largest companies in the world.

For membership information, contact Bonnie Knight at bknight@ctia.org



Please contact the Conventions Sales Team with any questions.

Michael Cerami

Director of Sales 202.736.3895 mcerami@ctia.org

Michael Greeson

(Companies A-L)
Senior Account Executive
202.736.3682
mgreeson@ctia.org

Stephanie McCall

(Companies M-Z) Account Executive 202.736.3887 smccall@ctia.org

Bonnie Knight

Director, Membership 202.736.3664 bknight@ctia.org **Fax**: 202.736.3686 www.ctia.org

Sponsored and



WIRELESS 2005 Exhibitors

7 Layers Inc 724 Solutions A.W. Enterprises, Inc AAT Communications AC Data Systems, Inc. ACE Technology Corp. ACE*COMM Corporation Acterna Action Engine - 3GNewsCor Actix. Inc. ActMinds Adamind ADTRAN Advanced RF Technologies Advanced Shelter Solutions, Inc. AdvanceTec Industries Advanstar Communications/ America's Network Aeris Net **Derofley** AeroVoice ΔFI Telecommunications Agentek, Inc Agilent Technologies Air2Weh AIRCOM International Inc AirLink Communications, Inc AirNet Communications Corporation Airvana, Inc. Airwide Solutions Alan Dick & Company Ltd Alcatel All Pro Distributing, Inc. Alliance Corporation Almax Wireless, Inc. Alvarion I td AM Coordination Services Amdocs Management Ltd. America Online, Inc. American Roamer Amoi Electronics, Inc Amphenol Antel Inc. **Amplefuture** Analog Devices, Inc Anchor Graphics Marketing, Inc. Andrew Corporation Anritsu Company Antenna Plus LLC Antenova Limited AnyData Corporation APC - American Power Conversion Appium Applied Innovation Argus Technologies ARIS Software, Inc. ArrayComm, Inc. Art Advanced Recognition Technologies Artesyn Technologies Ascend Distribution Astron Wireless Technologies Asurion ATC Logistics & Electronics ATI Technologies Inc. Atlantic Scientific Corp. Avocent Mobile Solutions Axalto Baran Telecom Bard Manufacturing Company Bart 1 BCA International Corp BEA Systems Bechtel Telecommunications

Bel Air Networks

BenQ America Corp. Berliner Communications Inc. Beyond Cellular Int'l. Bitstream Inc. Black & Veatch Blue Frog Mobile, Inc. Bluegiga Technologies Ltd BridgePort Networks Brightpoint North America Buongiorno Burndy Products a FCI Co. busineSMS.com Software Business Logic BVRP USA CablesEdge Software Inc. Cadex Electronics Cambridge Positioning Came, Inc. Canada West Telecom Group Canadian Pavilion Card Guard AG Cardo Systems Inc. Carrier Access Casabyte, Inc. Cell Antenna Corp. Cellebrite USA. Inc Celletra CellGateUSA CellStar Cellular Distributors Inc Cellular Jewelry Cellular Specialties, Inc. (CSI) Cellular-Parts.Com CellXion LLC CelPlan Technologies CELTRONIC USA Central Tower, a Dielectric Centurion Wireless Technologies, Inc. Ceragon Networks, Inc. Chameleon Engineering Chance Chang Woo, Inc CIBERNET Cingular Cisco Systems, Inc. Citel Surge Protection Citvneo Clariton Networks Clearr Corporation ClientLogic Clough, Harbour and Associates II P Coding Technologies Colibria Comarco Wireless Test Solutions Combined Technologies, Inc. CommScope Communication Components, Inc. ComOpt - An Actix Company Compact Power Systems Inc ComputaMaps Comunicacion y Accesorios S.A. de C.V. Comverse Convedia Corporation Convergencialatina Converavs Corning Cable Systems Cosmtec Resources Ltd.

Costa Rica

Critical Path

CSR

CTIA

CSA Wireless Inc.

CSI Wireless, Inc.

Cushcraft Corp

CSI Shelter Technologies

CPD Wireless Accessories Inc.

General Dynamics

Giesecke & Devrient

Givitech Company Limited

Glen Martin Engineering

GiantMobile

Dane Elec Memory Danger, Inc Dantherm Inc ΠΔΡΔ DatumCom DCA Services Delta Products Corp. Telecom Power DENDA Mobile Content BV Dent. of Homeland Security/NCS Digicell International, Inc. Digit Wireless LLC Digital Antenna Inc Digital Bridges Ltd. Digital Receiver Technology Digital Voice Systems, Inc. Dilithium Networks Ditan Cornoration **Ditech Communications** Diversified Technology, Inc. DPS Telecom, Inc. Dupont Building Inc Dyaptive Systems Inc. Dynamic Wireless eAgency Systems. Inc. Eastern Research, Inc. Eastern Wireless, Inc Eastman Kodak Company eBay, Inc EDX Wireless LLC egrips/Flexible Innovations Ltd Electro Mechanical Elektrobit Inc. Fitek Energy I I C Emerson Network Powe EMI Eval Mag Ltd. FML.LLC FMS Wireless EnerSvs. Inc. Engineered Aeroacoustics, Inc. Enterprise Mobility Pavilion Entrig, Inc. Enviro Buildings FRICSSON Inc. FSI Cases & Accessories Espre Solutions ESRI ETS - Lindgren EUR Systems European Antennas Ltd. Evercell, Inc. Evergy Fashion Electronics Fashion In Motion - High Tech meets High Fashior Fast Search & Transfer, Inc. FCC Fedders Fibrehond Corporation Finnro Marketing Ltd. Flash Technology FollowAn FORSK Frecuencia Magazine Freescale Semiconductor Inc. Fuiitsu Microelectronics Fujitsu Network Fulcrum Technologies, Inc. FunMail, Inc. FutureDial, Inc FWT. Inc. Gabriel Galtronics Ltd. GEMPILIS Generac Power Systems, Inc.

LCC International, Inc. Global Locate Lexar Media Globalsta GNR Industrial Power LG InfoComm USA, Inc. GNJ Manufacturing/Cell Allure LGC Wireless Golden Link Technology Co., Ltd LightCore Link Force Electronic Good Technology GRC Wireless Recyclin Haier America Logitech Harger Lightning & Grounding Harris Corporation Harris Interactive Loudeve Corp. Lucent Technologies Hitachi Telecom (USA), Inc Lynn Products, Inc. Honeywell Electronics and Lighting Lynx Power Systems Hon-On Wireless M2M Zone Macrospace Huawei Technologies MACTEC Engineering Huber + Subner Inc. Magnetek, Inc. Hudson Entertainment Inc. Malone Communication Hutton Communications, Inc. Mann Wireless Hydrogenics Corp. Mapinfo Corp. Hypercel Corp. HYPRES, Inc. Image 1 Wireless Immersion MRC-USA Products Inc. INCLOSIA Solutions mBlox, Inc inCode Telecom Group Megger InComm Infinite Peripherals, Inc. Info Directions, Inc MessageVine, Inc. INFONXX MET Laboratories, Inc. InfoSonics InnoPath Softwar Innovi Technologies Ltd. MFORMA Group Inc Insignia Solutions Microsoft Corp. Intec Telecom Systems Intel Corp. Mingtel Inc Intellectual Property Bank Corp Mobile 2000 Co. Ltd. IntelliNet Technologies, Inc. Mobile 365 Intellisync Corp. Interbuy Cellular Corp. Mobile Application Development (MAD) InterDigital Communications Corn Interlink Flectronics, Inc. Mobile Cohesion International Trade Canada International Wireless Intersect Inc Intertek ETL SEMKO Mobile Mark, Inc. Invest in Sweden Agency Mobile Operandi IPCOM Technologies IPWireless Inc. Mobile PC Magazine iQmetrix Intelligent Retail mobileObjects Inc Irdeto Access mobileview AG Irish Pavilion Mobilise MOBO USA Corp Mobot Jabra Corporation Jataavu Software Inc. Motricity JCM Sales, Inc. m-Oube JFW Industries, In-M-Systems, Inc. JRC (Japan Radio Co. Kathrein Inc., Scala Division Katolight Corp. Multi-Tech Systems, Inc. Kenbotong Communication Ltd. Kentrox, LLC Music Factory Kineto Wireless MX Telecom, Inc. Kingston Technology Co., Inc. Mycom International Inc. Klein Electronics N.E.M. Electronics Corp. Kohler Power Systems NARDA Group Kooltronic, Inc. National Flectronics, Inc. Kore Wireless National Instruments Koss Communications National Semiconductor National Technologies Krusell International AB NAVTFO Kullman Industries Inc. NDS Kwik Tek Nearfield Systems, Inc. Kyocera Wireless Corp. Nearson, Inc.

La Marche Mfg. Company

LandAmerica Commercia

Laser Antenna Manufacturing Co.

NeoMedia Inc

Netsize SA

Net-coneX Technlogies, Inc.

Lan Global

(HK) Co. Ltd.

Neustar, Inc. LensPen (Parkside Optical Inc) LogicaCMG, Global Telecoms Logotec Engineering Group Nortel Numerex NVIDIA Master Merchant Systems Oracle Mei Cheong Industrial Co. Merry Electronics (USA) Co. Ltd Metro One Telecommunications Miller Building Systems, Inc. Mobile Action Technology Inc. Patni Mobile Bridges Europe Ltd Mobile Content Networks PCTFI Mobile Enterprise Magazine Mobile Furone - Nexus Media Communications Corp. MultiMedia Card Association Multiple Access Communications Murandi Communications Ltd. NEC America Inc - RCSD

NewBay Software Ltd Newfield Wireless, Inc Newgen Telecom Corp Nexgenesis Studios NEXTEL Communications Nite Ize, Inc. NMS Communications Noel Client Services Non-Elephant Encryption Systems Inc. Noran Tel Communications Northstar Integrated NOW Wireless NTT DoCoMo, Inc Octagon Communications Oldcastle Precast Utility Vault Onal Manufacturing Ltd Openet Telecom Openwave Systems ORGA Card Systems, Inc. Orion Information Services Inc. Ortery Technologies, Inc. Oser Communications Group Inc. OSG Billing Services OZ Communications, Inc. PaceButler Corporation PacketVideo Corp. Padcom, Inc. Panasonic Wireless Pangolin SMS Pantech Wireless, Inc. Parrot Inc. Partners of Progress, Inc. Parwan Electronics Corporation Paymentech PCS Wireless Pentagon Graphics Pentax Imaging Co. Phazar Antenna Corp Philips Semiconductors Phoenix Contact Phoenix Wireless Phone Labs Technology Phoneomena, Inc. Photo Marketing Association PICMG Pavilion Pindango Plantinumtel Commications, LLC Plantronics, Inc. Plasticworks Packaging PlavPhone, Inc. Plextek I td. PNS Communications Group, Inc. Portable Add-Ons. Inc Portable Design/Penwe Portal Software Positron, Inc. Power Products Power-One Energy Solutions Powerwaye Technologies, Inc. Precision Quincy Shelters Premium Power Corp. Prenaid Press (The) Prime Mohile Primus Flectronics Primus Telecommunications. Inc Prince & Associates Progress Telecom Progressive Telecom PTS Corp.

Purcell Systems Inc. Pyramid Network Services Osent, Inc. QSound Labs, Inc QUALCOMM, Inc Quantum Systems Integrators Inc Quick Strategy Quorum Systems, Inc R&R Design, Inc. RAD Data Communications, Inc. RADCOM Radio Frequency Systems RadioFrame Networks Radionlan GmhH RadiSvs Cornoration RBRC (Rechargeable Battery Recycling Corp.) RCR Wireless News Reagan Wireless RealCom Associates, LLC ReCellular, Inc. Redknee Inc. REMEC Renesas Technology America Inc Rentron Manufacturing Services Research In Motion RF Imaging and Communications RF Micro Devices RMS Communications Group, Inc. Rohde & Schwarz Inc. Rohn Products, Div. of Radian Romancell Technology Co., Ltd. Rosenberger LEONI Site Solutions Route 1. Inc. Route 66 RSA Security, Inc. **RSI Communications** Sabre Communications Corporation Sage Instruments Inc. Samsung Semiconductor Inc. Samsung Telecommunications America San Diego Telecom Council SanDisk Corp. Sasken Communications Technologies Ltd. SRA Network Services Schema Sensorl ogic Sentaca Communications Series 60 Service Availability Forum Shosteck Group Shvam Telecom Siemens Mohile Sierra Monitor Corp. Sierra Wireless, Inc. SiGe Semiconductor (Europe) Ltd SignalReach Silverbox Mobile, Inc Simplewire Simtel Technologies Ltd. SiRF Technology, Inc. Site Pro 1, Inc SiteExcell SkyPilot Network, Inc. SkyWaves Corporation Skyworks Solutions, Inc. Smartphones Technologies, Inc. SmartVideo Technologies Smith Micro Software, Inc. Smith Myers Communications SMS Central Australia Ptv I td SND Cellular Inc.

Sonv Ericsson - M2M Sony Ericsson Mobile Communications Sound Solutions Americas LLS Soundonweb AS Spatial Wireless Spirent Communications Spotwave Wireless, Inc. Sprint Sprint Sites SRP Telecom SRS Labs, Inc. Star PCS Inc. STATS, Inc. STEALTH Concealmen Stratus Technologies Summitek Instruments Sun Microsystems, Inc Sun West Engineering, Inc. Sunrise Telecom Inc Superior Communications Surfkitchen Ltd SusTeen, Inc. Svbase Symbian Syniverse Technologies Sypris Test and Measurement Talley Communications Corp. Tamney Hsiao Enterprises, Co. TBNJ Enterprises Inc. TDI - Transistor Devices Inc. Team Research, Inc. TecArt Signs, Inc. Technocel TECORE Wireless Systems Tectonic Engineering Tekelec Tektronix, Inc Telamon Corn Telcontar Telcordia Technologies Tele Atlas North America TeleCommunication Systems (TCS) Telecommunications Industry Association Telecommunications Industry Association - UK Telecommunications Magazine Telenity TeleTracker Teling Technology Telmap Telular Corp. Tesson Technologies TestQuest, Inc. Texas Instruments Thomas J. Valentino, Inc. Til-Tek Antennas Titanium Wireless Inc T-Mobile TNH Industrial Corp TomTom Inc Tooned In TOPP Service Solutions Toray Ultra Suede America Inc. Tower Summit Event Office Tower Summit Lounge TransAmerica Trans∆merican Power Products TransCOR Rugged Transtector Systems Trilogy Communications Trimble Navigation TriQuint Semiconductor, Inc. Trongs Networks TruePosition, Inc.

TTI Telecom

TTPCom Ltd.

Somera Communications

Sonus Networks, Inc.

Tundra Semiconductor Turin Networks TWR Lighting Inc Tyco Electronics Power Systems UbiNetics Ubiquity Software Corporation UK Trade & Investment Unicution Group/Unicution Co United Sales Associates, LLC **UPS Supply Chain Solutions** URS Corp. US Title Search, Inc. USA Wireless Solutions UTStarcom, Inc. UTStarcom/Audiovo Valmont Structures Valor Communication Inc. Vanu, Inc. Varta Microbattery, Inc. VCom. Inc. Velocita Wireless V-Enable VeriSian Inc. Verizon LiveSource Verizon Wireless VFP. Inc. Visibility Solutions Inc. Visto Corn VoxSurf Ltd W&W Manufacturing Co. Walker and Associates Inc. WatchMark-Compitel Wavecom, Inc. Webgate USA WesTower Communications Inc. WFI - Wireless Facilities, Inc. WideRay Corp. Wi-Fi Alliance Willtek Communications, Inc Wilson Cellular Winchester Electronics Winlex Co., Ltd. Wireless Applications Corp. Wireless Capital Partners, LLC Wireless Edge Canada Inc. Wireless Review/Telephony Wireless Source, The Wireless Valley Communications. Inc. Wireless Week/Reer Wireless Works Wireless Xcessories Group Wmode, Inc. World Richman Mfg. Corp. WWI (Wireless Warehouse Inc.) Xceed Technologies, Inc. XCome Technology Ltd. Xenicom, Inc Xentris, LLC XIM. Inc. Yokogawa Corporation Zensoft Technology Group 7i Corp. ZK Celltest Ztango, a Wider Than Company

as of 1/28/04