

TIA's New Members

Astellia Inc.

116 West 23rd Street, Suite 500
New York, NY 10011
Tel: 646-375-2435
Fax: 212-851-8405
Email: s.baret@astellia.com

With strong experience in the telecom area and constant in-the-field involvement, Astellia helps more than 110 mobile operators and equipment manufacturers in over 60 countries worldwide to maximize the performance of their networks and offer an optimum quality of service (QoS) to their subscribers. Astellia solutions cover GSM/GPRS/UMTS technologies from radio access part to core networks. MANTA, OCEAN & CIGALE product ranges bring easy access to a rich set of independent Key Performance Indicators and enable operators' operational & marketing teams to anticipate and decrease network troubles and to increase revenues (optimization of infrastructure performance, roamers' capture, subscribers' loyalty...). Astellia also offers services such as networks audit, design and optimization. Astellia is present worldwide with offices in New York, Paris, Singapore and Beirut, as well as through representatives and agents. Astellia's reactivity and its unique in-the-field expertise of subscribers' needs make it a valued skilled partner for operators.

Aztek Networks

247 55th Street, Suite 202
Boulder, CO 80301
Tel: 303-786-9100
Fax: 303-786-9190
Email: tstevens@azteknetworks.net
Tracy Stevens

Based in Boulder, Colorado, Aztek Networks (formerly Aztek Engineering) is the leading supplier of evolutionary telecommunications products that provide high-availability true emergency stand alone (True ESA) switching and IP media gateway services. The company's remote switch gateway products with True ESA allow service providers to maintain reliable voice calling and emergency 911 services while providing them with a migration path to VoIP and IMS networks. Aztek Networks draws on a long history of excellence in providing system design and world-leading software protocol stacks to telecommunications equipment vendors. Now, with the launch of the Remote Switch Gateway (RSG), Aztek Networks is poised to lead the evolution of the voice network from circuit to packet-based switching. All the Aztek Networks 5000-series products are based on a common hardware platform and all are IP-ready. These products can be deployed in today's TDM networks to meet demand for cost effective open standards and reliable emergency standalone switching requirements while giving customers the assurance that their legacy access assets are protected and ready to interface with the IP switching world. These features make the Aztek Networks Remote Switch Gateway the ideal solution for end office collapse or the decommissioning of proprietary satellite switching offices or remote switch units. The RSG is also an excellent addition to a DLC or BLC access system in a field cabinet, providing both True ESA and either a GR-303 or IP uplink to the host switch.

Funds For Learning

501 South Coltrane Road
Edmond, OK 73034
Tel: 405-341-4140
Fax: 405-341-7008
Email: pkaplan@fundsforlearning.com
Web Site:

<http://www.fundsforlearning.com>

Jeff Fleener

Funds For Learning, LLC (FFL) was formed in 1997 as the FCC issued its first regulations for the E-rate program. The company was created solely for the purpose of providing high quality E-rate support services. FFL provides E-rate support services for technology service providers, public and private schools, school districts, and libraries to help them obtain the most allowable E-rate funding discounts. Over the past nine years, FFL has grown from one employee and one customer to a present-day team of more than 20 full-time staff dedicated to providing comprehensive E-rate solutions to approximately 400 customers. Based in the Oklahoma City area, FFL has two other locations, one in the Washington, D.C. area and another near Orlando, Florida. FFL has gained a national reputation for the comprehensiveness of our work and the depth of our understanding of the E-rate program. Over the past nine years, FFL has submitted over 5,844 funding requests for its clients, resulting in more than \$360 million in funding commitments. FFL was invited to serve on the 2003 USAC Waste, Fraud and Abuse Task Force. In 2004, FFL was honored by peers in the education industry with the prestigious EdNET "Pioneer Award." FFL is known as providing their clients with "Best in Class" service.

GPS Networking

710A West 4th Street

Pueblo, CO 81003

Tel: 800-463-3063

Fax: 719-595-9890

Email: gpsman@gpsnetworking.com

Web Site: <http://www.gpsnetworking.com>

Inteleb

1735 Technology Drive, Suite 850

San Jose, CA 95110

Tel :408-694-3900

Email: edinzunza@inteleb.com

Web Site: <http://www.inteleb.com>

Inteleb is an international telecommunications business consulting firm dedicated to providing business, sales and marketing services to companies with initiatives to expand into international markets.

Matisse Networks

339 North Bernardo Ave, Suite 110

Mt. View, CA 94043

Tel: 650-938-5100

Fax: 650-938-5106

Email: mark@matissenetworks.com

Mark Showalter

Matisse Networks' EtherBurst is the world's first optical burst switch, purpose-built for scaling metro aggregation networks from 10 to 640 Gbps.

Microsoft Corporation

1 Microsoft Way

Redmond, WA 98052

Tel: 425-882-8080

Email: don.stanwyck@microsoft.com

Web Site: <http://www.microsoft.com>

Don Stanwyck

At Microsoft, we're motivated and inspired every day by how our customers use our software to find creative solutions to business problems, develop breakthrough ideas, and stay connected to what's most important to them.

We run our business in much the same way, and believe our three core business divisions offer the greatest potential to serve our customers. They are:

Platform Products and Services Division: Includes the Client Group, the Server & Tools Group, and the Online Services Group

Business Division: Includes the Information Worker Group, the Microsoft Business Solutions Group, and the Unified Communications Group

Entertainment and Devices Division: Includes the Home & Entertainment Group and the Mobile & Embedded Devices Group

We are committed long term to the mission of helping our customers realize their full potential. Just as we constantly update and improve our products, we want to continually evolve our company to be in the best position to accelerate new technologies as they emerge and to better serve our customers.

Mu Security, Inc.

686 W. Maude Avenue, Suite 104

Sunnyvale, CA 94085

Tel: 408-329-6330

Fax: 408-329-6317

Email: mu-info@musecurity.com

Web Site: <http://www.musecurity.com>

Adam Stein

Mu Security and its new Mu-4000 Security Analyzer ensure service providers and their suppliers of an automated and proactive approach to VoIP, IPTV, IMS, firewall, router, CPE or any IP-savvy product security throughout their respective development and deployment lifecycles. The Mu-4000 delivers thorough analysis, testing and measurement of any software or hardware product for its unbiased metrics for real management of security and robustness. This approach helps minimize the vulnerability attack surface for any IP product or service. The output of the Mu-4000 appliance is operationally relevant and greatly reduces the "mean time to repair" any 0-day or published vulnerability as well as any robustness fault it isolates and documents. For telecom product developers, the Mu-4000 reproduces vulnerabilities and faults in their local development environment and performs regression at the user site once a patch is available to verify the fix. Mu Security's product offers an integrated regression capability to be used at any point during a product analysis, ensuring that no previously discovered fault creeps back into a product. The Mu-4000 is the first system to provide a multi-dimensional business-focused security analysis solution for service providers, critical infrastructure operators, large government agencies and the vendors who supply them, to reduce vulnerabilities and robustness issues that would otherwise lead to telecom service disruption, added costs, revenue loss and customer turnover.

Procera Networks

100 Cooper Court

Los Gatos, CA 95032

Tel: 408-354-7200

Fax: 408-354-7211

Email: Jeff.gigoux@proceranetworks.com

Web Site: <http://www.proceranetworks.com>

Jeff Gigoux

Founded in 2002, Procera Networks, Inc. (OTC BB:PRNW.OB - News) is a global provider of intelligent network traffic control and service management systems. Procera's core product suite, the PacketLogic™ line of appliances, provides the most accurate application identification available today by using the industry-leading connection identification engine DRDL™ (Datastream Recognition Definition Language). DRDL performs deep flow inspection (DFI) to aggregate granular traffic properties. All properties provided by DRDL are utilized by the PacketLogic modules: surveillance (real-time traffic monitoring), traffic shaping (bandwidth

management), filtering (granular Layer 7 filtering), statistics (traffic analyzing) and NetAccess (user-based service management). PacketLogic's flow-based application identification provides the highest level of network visibility, management and control in the industry today and is deployed at more than 200 broadband service providers (xSPs) and telcos worldwide. For more information, visit www.proceranetworks.com.

QoVox

6131 Falls of Neuse Road, Suite 205
Raleigh, NC 27609
Tel 919-341-6002
Fax: 919-341-6010
Email: mark.ragusa@govox.com

Mark Ragusa

QoVox is an emerging communications technology company enabling service providers to achieve high levels of network performance for the delivery of voice, data and video services. The company was founded by telecom and datacom industry veterans with deep expertise in test equipment and digital switching systems with over 30 years experience with industry leaders such as ITT, Bell Labs, Nortel, Protocol Technologies, Fujitsu and Tekelec. QoVox is focused on being the leading provider of network monitoring and fault isolation tools and solutions to the telecommunications industry. In order to provide the real-time seamless network monitoring products and services that will help ensure the commercial success of VoIP, QoVox is partnering with leading communications technology organizations to offer the broadest suite of integrated tools and systems for isolating and diagnosing problems and optimizing performance. QoVox will also work closely with leading network equipment manufacturers to build tools and systems, and will partner with leading system integrators to ensure the easy installation and customization of QoVox systems into the customers' operating environment and workflow.

Surf Communication Solutions Inc.

495 Old Connecticut Path, Suite 320
Framingham, MA 01701-4567
Tel: (866) 644-3379
Fax: (508) 405-4442
Email: Ruth@Surf-com.com
Web Site: <http://www.surf-com.com>

Mrs. Ruth Bridger

Surf Communication Solutions "Surf," founded in 1996, is a pioneer and market leader in professional, Commercial Off-the-Shelf multimedia processing products. Surf's patented and patent-pending technologies offer unprecedented flexibility and scalability in multimedia processing, enabling customers to rapidly develop innovative and profit-yielding multimedia applications and services for the telecom market. Customers such as Ericsson, Siemens, and Comverse implement Surf's enabling technologies in their media gateway, media server, IMS and CTI application solutions. Using comprehensive transcoding capabilities, Surf's products greatly shorten time to market, are cost effective and enable true convergence of all major media types – Voice Video, and Data(Fax/Modem) – over IP, Mobile, Wireline, and Wireless networks.

Union Genius Computer Co., Ltd

Ltd 6F, No. 565, Sec. 4
Zhongxiao E Rd. Taipei
Taiwan, R.O.C.
TWN
Tel: 886-2-8787-2587
Fax: 886-2-8787-2597
Email: sales@ugcc.com.tw
Web Site: <http://www.ugcc.com.tw>

Mark Liou

Union Genius Computer Co. Ltd., founded in 1983, is recognized as a top distributor and manufacturer of computer cables and accessories. With headquarters located in Taipei, Taiwan, UGCC has built a strong presence in the domestic and international markets. For over 20 years, our company has been dedicated to the research and development of innovative products that exceed our customer needs. We are committed to delivering the highest-quality products and unsurpassed customer service to the markets we serve. In an effort to expand our global market, UGCC invested US \$4.4 million in Humen Yongxiang Computer Parts (Dong Guan) Co., Ltd. during the spring of 1998. The factory is elegantly designed, administrated by a talented staff and equipped with all the latest technology and machinery. With an area of 15,000 square feet and over 600 employees, the factory is divided into five segments: 1. Plastic Injection; 2. Color Coating; 3. Tooling Fabrication; 4. Cable Assembly; and 5. Electronic. With over 20 years of international trading and manufacturing experience, we welcome all OEM/ODM partners and businesses. For more information, please visit our Web Site: www.ugcc.com.tw.

Verimatrix

6825 Flanders Drive
San Diego, CA 92121

Tel: 858-677-7800

Fax: 858-677-7804

Email: darci@verimatrix.com

Darci Beauchamp

Verimatrix sets the standard for software-based content security and revenue enhancement technologies in pay-TV networks, with a global customer base of telecommunications providers. The Verimatrix Video Content Authority System (VCAS) offers a suite of next-generation technologies that protect content and enhance revenue streams, while combating digital piracy wherever it occurs within the distribution chain. The company's content security experts maintain close relationships with the major Hollywood studios to help address the challenges facing pay-TV networks of today and those of tomorrow. Verimatrix's customers benefit with most favorable access to premium content, enabling the richest, most versatile viewing experience for their digital video subscribers. For more information on why VCAS is the most widely-deployed IPTV content security system with tier one operators, please visit www.verimatrix.com.

To view the entire TIA membership list, go to <http://www.tiaonline.org/PortalTools/Directory/>.

* The TIA Board of Directors will vote on official acceptance of these organizations at its next meeting.

*Product/Service descriptions are provided by the companies, and TIA presents the information without any responsibility as to its accuracy.