



Introduction to OASYS – Open Access Systems Corporation

We are an IT Solutions Provider and Value Added Reseller focusing on network and applications management systems. We focus on network analyzers, TAP and span aggregating, filtering and regeneration packet switches, network mapping, server load balancing, and network security technologies. Familiarize yourself with our offerings at www.oasyscorp.com or contact us for assistance in selecting the best solution for your application. With specifications or metrics from your network analyzers and applications performance management systems we will start with recommending either appliance based or software solutions for complete visibility to discover the links, create an updated map, inventory assets and routes, profile applications performance and your WAN and Virtual Desktop operation to identify possible points service improvements.



For deep packet analyzers and tools you will find 1Gbps and 10Gbps copper and fiber optic ethernet TAPs with packet slicing, GPS packet time stamping, filtering and aggregation and regeneration matrix switches.



These systems feed network analyzers for packet capture and data forensics. New network protocol analyzer features go beyond simple protocol decode and now provide Layer 7 statistics, IP Multimedia Subsystem, and multi-media management for the unified communications environment. Purpose built appliances now feature solid state drives, GPS time stamping on 1, 2, or 4 port ethernet 1Gbps and 10Gbps analyzer adapter cards, 16 terabytes of internal storage and optional HBA for connection to a SANs.

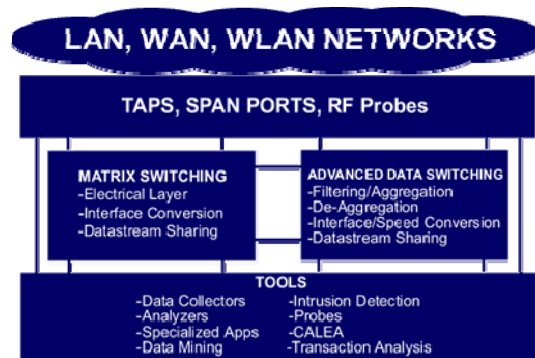
Deep Packet Inspection and Analysis Solutions



To improve IT services we offer web application accelerators, server load balancers, WAN optimization, and next generation Unified Threat Management network security solutions with the feature set that satisfies your specifications and fit within your budget.



We can recommend the hardware and monitoring software to meet Lawful Intercept requirements for the Department of Homeland Security DHS, ISP Abuse Groups and Communications Assistance for Law Enforcement Act CALEA. The same systems support enterprise, military standard 188 MIL STD 188, 3GPP IP Multimedia Subsystem IMS. If the solution is not appliance based you can leverage our Partnership with IBM and HP and integrate the applications server hardware and storage systems on Linux or Windows to deliver your complete solution.



Open Access Systems Sales Executives are ITIL V3 Certified and understand ITSM, Six Sigma practices and HIPPA, HIPAA, SOX Sarbanes-Oxley, and PCI compliance requirements.



Our staff attends IT Training and maintains certification with the premier manufacturers represented on this site and in our Online Shopping site. Many offered solutions may have similar features sets, all with different capacity and performance advantages.

What you will hear from us:

Unify and consolidate communications with an eye to performance. Use Virtual Machine VM software to consolidate your data centers, install thin clients, off load SSL, improve services, cut Capital Expense CAPEX, cut Operational Expense OPEX, and be energy efficient, all to maximize your IT investment and save money. Maintain an updated visio map from our network mapping software solutions to assist in inventorying and for vulnerability and risk assessments. Continually monitor configuration change for effective IT service management. Develop a Unified Threat Management UTMS strategy. Manage your IT Information's security with firewall FW, VPN, Intrusion Prevention IPS, Intrusion Detection IDS, SSL offload hardware acceleration and a RADIUS based Identity Management IP-to-ID system with an always-on centralized management console.

Our catalog also includes 802.1x wireless components for WiFi, Wimax, broadband, and wireless bridge features to cover all of your RF communications requirements. Use wireless monitoring software and an RF spectrum analyzer that you can install on a notebook to give you the full picture of the topology and performance. RF Probes can be installed or you may be able to use existing Access Points with add-on software. Use a handheld tester to check wireless range and to determine if a directional antenna is required to maximize the reach of your access points, subscriber or base station radios. Wireless Gigabit bridges are available in the licensed RF spectrum. Our broadband networking solutions also include free space optical connections that can support 1Gbps in unpaid or free spectrum.

If you are looking for applications performance monitoring or packet monitoring the right test equipment and network analyzer is required

to support serial, T1, T3, MPLS, Ethernet to 10Gbps, and 802.11 a, b, g, n for packet decode and electrical layer testing or RF spectrum testing. We will demonstrate each type and can put together a comprehensive package to achieve your goals.

Discover how testing with a wired ethernet, wide area MPLS, WiFi packet sniffer or protocol analyzer and using filtering and aggregation matrix switches connected to TAPs and span ports can save you thousands of dollars. By monitoring the right metrics you can make informed application performance enhancements and WAN optimization decisions that will maximize your IT investment and return the greatest value. IT Services, test, security and applications performance monitoring are essential to maintain business operations and meet regulatory compliance. Our Service Portfolio and Service Catalogs are aligned to help our clients achieve their business goals and objectives.

Value Proposition

You may be spending energy with multiple vendors that supply only the point solution and ignore the other processes involved that keep IT secure and available. For over 16 years we have focused on helping clients choose and integrate related network elements that operate at several layers to unify systems and the management tools for the IT Service Management ITSM process. We can work with you as Project Management associates to assist in planning, evaluation and validation pilots, install and configure the systems and familiarized staff with operation. Our Customer Service department can assist you with multiple manufacturer service agreements to co-terminate on your schedule.

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