

For Immediate Release

August 19, 2008

Introducing . . . Tekno Telecom's System for Converged Network Monitoring

Naperville, IL – August 19, 2008 – Tekno Telecom, L. L. C., a hardware and software manufacturer of SS7, SIP, and IMS network monitoring systems (NetQuest), today announced it is introducing converged network monitoring to the world at the ITU Telecom Asia 2008 show.

“Tekno Telecom is proud to introduce its converged network monitoring system, NetQuest, which is a vital and powerful tool that will decrease the overall network complexities by making the process of analyzing data from a hybrid network easier to monitor, measure, manage and, more importantly, monetize towards maximum carrier revenues,” said Sam Galler, vice president of sales and marketing for Tekno Telecom.

“Real-time data is captured directly from the networks and sent to Tekno's sophisticated downstream applications, which allows any carrier to customize and configure the filters for performance and revenue management to provide solutions such as Troubleshooting, Fraud Prevention, Call Trace, Network Optimization, and Revenue Assurance to name a few,” said Russell Klabouch, director of International Sales. “The reports and dashboards generated will provide carriers with the visibility that is much needed in today's economical times.”

Sam Galler also stated, “The fact that Tekno aggressively works at being at the forefront of emerging technologies is a testament to Tekno's quest to drive the market forward through its leadership in technological innovations, which our customers have come to expect.”

About Tekno Telecom, LLC

Tekno started in 1968 in the telecom sector and has implemented over 10,000 systems worldwide. Migrating from call accounting systems to traffic management solutions (which front-ended switches) to call completion and billing systems. Tekno has been a pillar of telecom network management, maintenance, and revenue assurance solutions. Tekno focuses on high return on investment systems for wireline, wireless and next-generation carriers and has consistently brought to market products that were more advanced and accurate than its competitors. Its engineering team has generated numerous patented technologies, which today allows offering supremely efficient and accurate systems necessary for today's carriers to confidently know what is occurring in their networks in order to solve problems and collect the revenues due to them. Tekno's focus has consistently relied on data/information collected, not from the switch, but directly from the network (MF, SS7, SIP, and IMS, etc.). Network data is rich in information and Tekno's products use advanced techniques to extract and correlate tremendous volumes of data into useful information for the carriers. Most importantly, Tekno is on the cutting edge of technology and is ready for today's newest networks while still supporting legacy telecom networks. For more information about Tekno Telecom visit www.teknotelecom.com, E-mail ussales@teknotelecom.com or call (630) 579-9800.

Editorial Contact:

Deborah Stasiak
Tekno Telecom, L.L.C.
Phone: (630) 579-9800, Ext. 238
E-mail: dstsasiak@teknotelecom.com

####