

VoIP Industry Expert Dr. Baruch Sterman Hinges NextGen Voice Services on Peering

Dr. Baruch Sterman, CEO of Kayote Networks Inc., experts in Voice over IP (VoIP) interconnectivity technology and developers of advanced IP communication services, will deliver an important message on VoIP Peering at the 2006 Canadian Telecom Summit.



"The true potential of VoIP will only be realized when networks peer IP to IP, end to end," stated Sterman. "Only then will the network effect come to life, encouraging the development and deployment of feature-rich next generation voice services. When more networks peer, we will experience features that make video and chat seem like yesterday's news."

Kayote Networks and its partner XConnect are currently deploying the world's first nation-wide VoIP Peering project for the JCC in the Netherlands. The JCC, a joint initiative comprised of UPC Netherlands, Casema, MultiKabel, Essent and CaiW, whose customer base totals more than seven million subscribers with more than 450,000 telephony subscribers, chose Kayote Networks and XConnect to deliver advanced VoIP Peering solutions.

The 2006 Canadian Telecom Summit will take place on June 12-14 at the

Toronto Congress Center. Dr. Baruch Sterman will participate in a panel of industry experts discussing Next Generation Voice on June 12 at 2pm. Dr. Sterman will attend the show on May 12-13 and will be meeting with media and analysts. To schedule an interview please contact aria@ruderfinn.co.il.

FreeTEL System, freetelsystem.com, Releases the FTS-G100 VoIP Gateway

FreeTEL System, the Global Internet Telephone Provider, today announced its new product allowing consumers to use Internet Telephone Service (VoIP) and local PSTN Service in the same analog phone.



"Unlike devices offered by other service providers, FreeTEL System's FTS-G100 will ring the phone whenever there is either an incoming Internet call (VoIP) or local PSTN call (Regular). The free Internet telephone experience remains the same, in that user can make free Internet calls anytime and anywhere, and to non-Internet calls through the local PSTN service as normal. The device is ready out-of-the-box

to use and require no additional setting including entering username and password. We are extremely proud to deliver the most convenient and advance device enabling customers to enjoy both VoIP and PSTN service in the same phone." says Mr. Nghia Tran, President and General Manager of FreeTEL System – Vietnam.

"Since Internet phone services are offered by many providers, consumers have various choices; they tend to look for simplicity and style of the devices being used. The palm size FTS-G100 has a perfect style and size for those who want to use at home or even travel with it. We believe that the innovative design and features will help consumers to take real advantage of VoIP technology." says Mr. Hieu Ho, Vice President and Chief Technology Officer of SupraLink Solutions.



"The forecast of 20 million U.S. households will subscribe to some form of Internet telephone service by 2010 is an effective force for providers to improve their services. With FreeTEL System advanced service, customers can travel with their FTS-G100 device. Wherever they go, whenever they want, the FTS-G100 can help them to call home free of charge." says Mr. Tim Nguyen, Vice President of Solutions Network.

Fusion Launches Break-Through Free Internet Phone Service

Fusion Telecommunications International, Inc. (Amex: FSN) announced today that it has launched a revolutionary free VoIP service under its global