



Pocket Communications Selects SS8 Networks For CALEA Compliance

SS8's Xcipio™ enables Texas-based Pocket to deploy lawful intercept capabilities through proven, cost-effective technology

SAN JOSE, Calif., March 8, 2007 – SS8 Networks®, the leading source of lawful intercept solutions for telecommunication service providers, announced today that its Xcipio Platform was selected to enhance Lawful Intercept (LI) capabilities at wireless service provider Pocket Communications.

Pocket will use SS8's Xcipio Platform in its 3G wireless networks in San Antonio and Laredo, Texas, to exceed federal requirements under the Federal Communications Commission's Communications Assistance of Law Enforcement Agencies (CALEA) Act. Pocket has met the CALEA requirements since the launch of Pocket Network on May 26, 2006

CALEA regulations require carriers and service providers to provide law enforcement agencies with the continued ability to lawfully intercept electronic communications in the face of rapidly changing technology. Such intercepts include voice and message content and call-identifying information, while protecting the privacy of information not authorized by an intercept order.

“SS8 has the experience, flexibility and response time required to provide lawful electronic surveillance capabilities on an ever increasing number of communications services in a manner that uses industry standards and does not require a costly investment,” said Stephen Gleave, vice president of marketing for SS8 Networks. “We are absolutely committed to helping our customers quickly and simply meet the requirements of lawful intercept legislation.”

Currently providing service providers with lawful intercept capabilities for an estimated 100 million US subscribers, SS8 is able to tailor its scalable solutions to suit specific requirements. The result is lawful intercept technology that has been proven across a broad range of network architectures and equipment interfaces.

“We chose SS8’s platform because of its recognized leadership. Xcipio’s standards-based technology allowed us to enhance a lawful intercept solution in a cost-effective manner, all without interruption of service to our customers,” said Amir Rajwany, Executive VP and CTO, of Pocket Communications. “Xcipio was able to seamlessly interface with our network architecture, including both traditional Nortel switching elements and 3G wireless data components.”

About Pocket Communications

Pocket Communications launched wireless service in San Antonio on May 26, 2006. The customer response has been overwhelming. Pocket is locally owned and managed. Pocket’s San Antonio/Laredo wide-area coverage provides comprehensive service using state of the art Nortel network equipment. Pocket offers a variety of flat rate unlimited use billing plans – contract-free – for residential and business customers with the market’s lowest cost service, and easy to understand options.

About SS8 Networks

SS8 Networks, headquartered in San Jose, Calif., is an independent provider of carrier-grade, regulatory-compliant electronic surveillance solutions that have been deployed on all continents for the largest wireline, wireless, cable, VoIP and satellite service providers. These voice and data installations can already intercept more than 500 million subscribers, and serve over 10,000 law enforcement agents.

SS8’s expertise in communications forensics ensures that intercepted traffic is securely targeted, seized, stored, transferred and analyzed, so that an evidentiary chain of custody is maintained for successful criminal prosecution. For more information, please go to www.ss8.com

NOTE TO EDITORS: SS8 Networks is a registered trademark of SS8 Networks Inc and Xcipio is a trademark of SS8 Networks Inc. All other company names and marks may be trademarks of the respective companies with which they are associated.

#

Media Inquiries:

Steve Polilli
Connect2 Communications
919 554-3532x3
steve@connect2comm.com