

FOR IMMEDIATE RELEASE

Contact: Mansour Ansari
Phone Number: (405) 414-7791
email: support@ipixel.org

Introducing [ChaserView™](#), a new software solution for video conferencing using hand held and other devices over all wired and wireless networks

Oklahoma City, Oklahoma, USA - June 22, 2009

[Software by iPixCel, LLC](#), a developer of “video distribution on the move” software today announced the release of its’ solution for hand held video conferencing applications using PDA's, UMPC's, and smart phones. The solution, which is part of Software by iPixCel, LLC's new platform for video over IP, is comprised of a hand held device that connects to a desktop or to another hand held device. This facilitates an ultra portable video conferencing session using [Inmarsat](#) Broadband Global Area Network (BGAN), GAN, VSAT, CDMA, GSM, GPRS, or HSPDA networks. ChaserView™ software provides greater control and management of field generated video and is an inexpensive solution. Security, distribution, manufacturing, emergency management, broadcasting, local and federal government agencies, military, corporate, and casual users whether on land, in the air, or on the sea will profit by video conferencing with ChaserView™ software.

ChaserView™ enables users to conduct low latency video conferencing without needing any special hardware, encoders or decoders. The ChaserView™ software solution is easily portable if used with hand held devices equipped with low power chips such as the Intel's Atom processor family. ChaserView™ software is capable of working with most Window's Mobile OS and Windows desktop operating systems. ChaserView™ runs on wireless networks with bandwidths as low as 9.6 kilobits/second (kbps). iPixCel's Sculpture Video™ codec, a new low latency compression and decompression software solution, supplies dynamic bandwidth probing on the fly, therefore producing the best quality of video and audio when used with fluctuating wireless networks.

Recent demonstration and proof of concept in New Orleans at [Thrane & Thrane](#) BGAN Conference displayed integration with Thrane's aeronautical, maritime and land mobile BGAN terminals, while scoring about a one second delay end to end. The most recent demonstration of ChaserView™ in Miami, Florida, at the “2009 Inmarsat Partner Conference” introduced ChaserView™ solution as a solid audio and video conferencing solution that works with the HUGHES® 9201 Broadband Satellite IP terminal. Other inexpensive BGAN terminals such as [Wideye Sabre™](#) are also supported by ChaserView™.

“We believe our solution will simplify wireless video distribution with unrivaled performance and reliability while helping our clients use the system as a personal communication device. The software provides high quality, low latency, direct and secure video at an affordable price more than ever before” said Mansour Ansari, CTO at Software by iPixCel, LLC.

About Software by iPixCel, LLC - Mansour Ansari, the founder & CTO, has over a decade of providing video solutions to the business community. He heads up development of this new product. [BGANX, LLC](#), a sister company, provides marketing and administration for all software products for Software by iPixCel, LLC. For more information about ChaserView™ please visit us on line at www.ipixel.com or www.bganx.com.

###