

Mesh City Wireless
R&D / Sales / Marketing
41655 Reagan Way Suite J, Murrieta, CA 92562
www.MeshCity.com
Phone– 951-698-6274
Fax – 951-698-6275
Info@MeshCity.com

PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Paul Habeck

Mesh City Wireless provides wireless network connectivity at the 120th Rose Bowl Parade

PASADENA, CA, **Jan 1, 2009.** Mesh City Wireless provided its FlxMesh Network supporting an interoperable communication system to provide Wireless Access for Los Angeles Sheriffs Department (LASD), Department of Homeland Security (DHS), FBI, National Guard, Pasadena Police Department and Pasadena Public Works. This effort was a joint venture with Bal4 Technologies supplying 4D Scrape to all of the agencies, IPS communications providing Interoperable Communications, GPSit providing GPS tracking to all of the agencies.

Mesh City Wireless provided wireless mesh links to the LARCOP vehicles to bring necessary information to the vehicles to help with surveillance and offer a wireless communication link to other command vehicles throughout the route. Henry Cooper Mesh City Wireless EVP/CTO has stated that the FlxMesh product line offers a vast array of wireless communication in multiple frequencies. With the capabilities of offering Public Safety, WiMAX, Public Wi-Fi, SCADA, Telemetry, Tracking, Cellular, and many more capabilities that can be achieved from the FlxMesh Node. We at Mesh City Wireless are very proud to offer the FlxMesh product line that offers a wide range of frequency distribution. The FlxMesh product line was designed to solve the needs of communities' worldwide with a very broad range of frequency distribution that can solve the problems we have today with wireless communication.

Mesh City's FlxMesh Wireless Systems™ network provided the secure, cost-effective wireless connectivity using our latest wireless technology with the lowest latency, reliability, security and always-on networking to maximize the end-user Quality of Experience (QoE). Using Mesh City Mesh Node Products Architecture you can create a flexible communications system (private or public). Used with the Backhaul functionality, it allows for wireless connections through a meshing network that is redundant and self-healing.

“We had the opportunity to coordinate with our partners Bal4, IPS, GPSit for all of us to show case all of our capabilities. We were impressed with the overall system's capability to test our FlxMesh® for real time traffic conditions, performance and reliability,” also “ We are delighted to be working with Bal4, IPS and GPSit in demonstrating the resiliency, reliability, and performance that wireless networks can provider,” said Henry Cooper Mesh City Wireless EVP/CTO.

About Bal4 - Balfour Technologies LLC

Bal4 is a leading developer of four dimensional, integrated visualization technologies for a variety of markets. As a leading developer of state-of-the art simulation and visualization technology, the company won a Long Island Software Award (LISA) for Technology Innovation in its first year of existence (1999) and a US patent in 2006. Also in 2006 the Company was awarded two Phase I Small Business Innovation Research (SBIR) contracts from The U.S. Department of Homeland Security's (DHS) Science and Technology (S&T) directorate one for Automated Situation Awareness (ASA) and one for an Emergency Responder Tracking System (ERTS). In 2007 the Company received a Phase II SBIR contract from DHS for the ASA technology.

About GPSit - Global Positioning Satellite International Technologies

GPSit goes above and beyond the limitations of off-the-shelf tracking components. As a leader in covert tracking solutions for law enforcement, they work together with their customers to design solutions that meet their most challenging requirements. Going above and beyond the limitations of off-the-shelf components, GPSit works closely with their partners to optimize GPS tracking technology for the specialized needs of covert surveillance. When it comes to law enforcement tracking, they offer the best choice for achieving the best results. Whether the task at hand is technical surveillance or goods-in-transit tracking, GPSit is your technology partner. .

About IPS - Interoperable Radio Solutions

IPS is the original developer and manufacturer of the IC4U/AC3S, one of the most advanced and reliable mobile communications units to provide robust and affordable emergency communications and data solutions and is dedicated to providing the vital everything over IP solutions and also has the abilities to communicate across disparate radio frequencies. Their units have played a key role in many of the emergency/disaster relief efforts, including Hurricanes Katrina and Rita and, most recently, the California wildfires.

About Mesh City Wireless

Mesh City Wireless manufactures outdoor wireless License and unlicensed Point-to-Multipoint, Point-to-Point and Mesh Networking. Mesh City is focused on Wi-Fi, Pre-WiMAX, Public Safety, Governmental and SCADA/ telemetry applications. Offering multiple RF solutions at 700MHz, 900 MHz, 2.3 GHz, 2.4 GHz, 2.6 GHz, 3.5 GHz, 3.65 GHz, 4.9 GHz and 5.180-5.825 GHz. Products have been designed to provide better service to the growing wireless local area networking (WLAN), public WLAN (PWLAN), wireless Internet service provider (WISP) markets and for the Governmental market, such as Department of Defense (DoD), Department of Homeland Security (DHS) to fill the wireless reliability void that exists with current last mile communications solutions. For more information about Mesh City Wireless, call 951-698-6274, or email Info@MeshCity.com, or visit: www.meshcity.com.

#