



## **EarthCam and Total Traffic Network Add 25 Cameras in Six Cities**

**May 5, 2010**

[EarthCam, Inc.](#), together with Total Traffic Network, announced the addition of 25 cameras in six cities as part of EarthCam's current partnership program.

This will help the company deliver the latest communication technology to the proprietary national camera network of TTN.

At present, in their second year of partnership, TTN and [EarthCam](#) are successfully running their program that serves five markets. The network camera technology systems from [EarthCam](#) support numerous wireless transmission services which allow the cameras to accommodate the varying infrastructures all through the country. These new systems will be installed in Boston, Chicago, Dallas, Tampa and Washington, and DC. Also, the existing network in Baltimore will be upgraded. With this new technology, the TTN gets access to their camera network from any location at any time.

"During this past year, the [EarthCam](#) camera systems have proven to be a valuable asset to our network and have helped us continue to provide the highest quality traffic information to our customers worldwide," said Lance Locher, the Senior Vice President at Total Traffic Network. "EarthCam's expertise and ability to integrate smart, cost efficient technology has allowed us to not only expand into new markets, but also retrofit cameras in other markets."

Brian Cury, the CEO and Founder of [EarthCam](#), said, "In our partnership, we share the commitment of Total Traffic Network to dedicate innovative technology to public safety. TTN continues to be an excellent partner and we are pleased to be a part of their plan to expand their important traffic camera network."

Clear Channel (News - Alert) Radio launched an innovative programming and technology service named Total Traffic Network. TTN directly delivers real time traffic data to vehicles with the help of its own network of reporters, traffic cameras, helicopters and airplanes. Now, the company serves over 125 metropolitan markets in four countries which include the United States, Canada, Mexico and New Zealand. TTN provides real-time traffic data by means of in-car or portable navigation systems, broadcast media, wireless and Internet-based services.

[EarthCam](#) offers complete infrastructure services to manage, host and maintain live streaming public and private network camera systems thereby delivering millions of images daily.