

MachineTalker's Role in Unmanned Aerial Vehicles (UAVs) Highlighted

Opportunities for Commercialization of Defense Applications Cited in Press Coverage

Santa Barbara, CA – May 17, 2006 – MachineTalker®, Inc. (OTCBB: MTKN), developer of smart wireless security networks, today reports that the company's role in flights aboard a NASA Unmanned Aerial Vehicle (UAV) has received recognition from regional media. The Company's outlook for commercialization of defense applications as a result of its role in placing on-board sensors in the defense industry's growing fleet of UAVs, was singled out by the reporter as a significant developmental step for the Company.

The Santa Barbara News Press article of May 9, 2006, noted that with the introduction of MachineTalker's new multi-modal sensor capability, the possibilities for the role of the equipment are limited only by the imagination. The article noted:

We admit this seems a bit wonky, but catch this: "Last year our company experimented with multiple sensors in NASA flight tests by installing Talkers® on board an unmanned aerial vehicle, or UAV," says CEO Roland F. Bryan. Keep in mind the use of UAVs in Afghanistan and Iraq, and add to that other sensors being added include CO2 and radioactive particles, and perhaps you see some of the possibilities for what Bryan called "terrestrial security."

In citing the use of UAVs in Afghanistan and Iraq, the writer opens the door on one of the fastest growing trends in the defense industry for the last several years, the great surge in interest and orders for expanded use of UAVs throughout the reconnaissance and forward operations areas of military and intelligence gathering operations. Already a \$2B market worldwide, Forecast International has pegged the global UAV market at \$13.6 billion by 2014. These remotely operated vehicles can be sent into areas of great risk – either because of chemical, radiation or live fire dangers – without risking the lives of skilled human pilots.

"The ability to have multiple sensor capabilities, packaged in small, lightweight form factors gives MachineTalkers highly sought after attributes for this application. The Talkers' ability to autonomously query multiple sensors and make appropriate decisions based on the information that is being gathered, and then delivering appropriate commands to sub-systems on board the craft or even to nearby UAVs, gives us a dramatic competitive advantage in the marketplace," said the Company's CEO, Roland F. Bryan.

About MachineTalker

MachineTalker, Inc., founded in 2002, has developed a breakthrough technology – smart security networks that allow governments, businesses and individuals to rapidly deploy wireless security and tracking systems to protect people, places and things. The Company's proprietary technology embodies innovative features in the networking of intelligent devices that form "communities" for shared processing and reporting of data in remote security and control applications. Contact: info@machinetalker.com or on the web at: www.machinetalker.com.

Safe Harbor Statement

Matters discussed in this press release contain forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. When used in this press release, the words "anticipate," "believe," "estimate," "may," "intend," "expect" and similar expressions identify such forward-looking statements. Actual results, performance or achievements could differ materially from those contemplated, expressed or implied by the forward-looking statements contained herein. While reasonably expected, the company can make no assurances that there will be a material increase in actual trading volume. These forward-looking statements are based largely on the expectations of the Company and are subject to a number of risks and uncertainties. These include, but are not limited to, risks and uncertainties associated with: the impact of economic, competitive and other factors affecting the Company and its operations, markets, product, and distributor performance, the impact on the national and local economies resulting from terrorist actions, and U.S. actions subsequently; and other factors detailed in reports filed by the Company.

Contact: MachineTalker, Inc. Roland F. Bryan (805) 957-1680