



AirPatrol Corporation Chief Technology Officer, Tom Kellermann, to testify before United States Senate Commerce Committee entitled “Economic Ramifications of Cyber Threats and Vulnerabilities to the Private Sector”

Columbia, MD – May 5, 2011 – AirPatrol Corporation, the market’s leading provider of continuous monitoring of mobile devices today announced that Tom Kellermann , CTO will testify before the May 12th Senate Commerce Committee hearing entitled “Economic Ramifications of Cyber Threats and Vulnerabilities to the Private Sector”, to be held in room 253 of the Russell Senate Office Building.

“Over the past decade, cyber attacks have evolved considerably in their complexity, diversity and overall volume, becoming powerful weapons in the realm of economic markets with the capability to destroy critical databases, interrupt underlying services and cause catastrophic financial damage to a vast array of different constituencies – all in an incredibly short timeframe. In recent years, this “digital insider” phenomenon metastasized as the widespread compromise of corporate, financial and government IT systems increased with little deterrence. Strategically, cyber attacks have evolved over the past year. New delivery vectors like Wi-Fi, and mobile operating systems as well as greater reconnaissance and exploitation of third party systems – particularly cloud providers – allow for greater illicit network access and subsequent espionage,” said Tom Kellermann, CTO for AirPatrol Corp.

About AirPatrol Corporation

AirPatrol delivers the first intelligent enterprise mobility security solution that dynamically alters mobile device capabilities to optimizes mobility for the organization. AirPatrol delivers real-time broad-spectrum RF surveillance that works across Cellular and WiFi frequencies. Mobile devices can be detected, identified, and precisely located in order to secure any location. The company also interfaces with other geo-locationing and contextual data systems, as well as endpoint management and security systems, to dynamically instruct the device as to its real-time "persona".

AirPatrol Corporation can be reached at +1 (410) 290-3446 or online at <http://www.airpatrolcorp.com>