



July 2010

Corporate Fact Sheet



Overview AirPatrol Corporation offers an end-to-end suite of location-based mobile and wireless infrastructure and endpoint security solutions that enable businesses and governments to keep pace with the expanding requirements of a wireless world. Based on an expert understanding of the wireless security and performance issues that plague enterprises and government agencies worldwide, AirPatrol delivers the capabilities required to confidently deploy, manage and protect networks against present and future mobile and wireless threats. AirPatrol is a privately held company with offices in the US and Canada.

Strategic Objective To neutralize security threats from the widespread usage of wireless-enabled devices and to deliver the network management capabilities that businesses and governments need to succeed in an increasingly mobile world.

Market Opportunity Over 1 Billion cell phones were sold in 2009 according to Gartner Research. This unprecedented worldwide rise in the use of wireless mobility technology presents unique opportunities and challenges for enterprises and governments worldwide. Cell phones and smart phones enable an increasingly mobile workforce and present escalating levels of threat to the security of governments and enterprises. Military contractors have been breached by hackers, and government systems have been infected by malware introduced on USB drives. Despite advances in WLAN encryption and authentication, the proliferation of laptops and public networks has introduced significant new security risks to today's businesses. Most laptops, and the confidential data on them, are at risk from wireless intrusion attempts from hackers - often enabled through intentional or unintentional dual-homing. The connection of a wireless-enabled laptop to a wired network opens an exploitable entry point, accessible by anyone with a wireless device, located on a different floor, in the parking lot or across the street. Additionally, outside RF interference and 802.11n network scalability issues pose significant threats to the performance of WiFi networks. New methodologies are also required to effectively adhere to Regulations and Standards, such as The Sarbanes-Oxley Act, SEC Rules, NYSE OTS, FINRA OATS, CFTC, GLBA, HIPAA, State Data Privacy Laws, and PCI DSS. Worldwide, every government and industry is at risk without protection or solutions to wireless data loss issues.

Solutions

Mobile and Wireless Intrusion Detection and Location:
AirPatrol's highly reliable Intrusion Detection and Location solutions identify security threats in real time – enabling organizations to locate personnel / mobile assets and optimize network performance.

Mobile Sensor Technologies:
AirPatrol's 802.11, cellular and wideband RF sensors deliver powerful sensing capabilities combined with the most reliable accuracy and a lower total cost of ownership than comparable technologies.

Wireless Policy Management and Access Control:
AirPatrol's enterprise-class policy management and access control tools empower network administrators to control the use of wireless-enabled devices in their organization.

Wireless End-Point Security:
AirPatrol's endpoint laptop security software protects wired networks against wireless threats by automatically turning off the wireless adapter whenever a laptop connects to a wired network.



Our Advantage

As the most trusted authority on wireless threats to wired and wireless networks, AirPatrol delivers the security and network management capabilities today's businesses and government agencies require to mitigate present and future wireless threats.

- Our solutions combine wireless infrastructure tools with endpoint software to enable enterprise-class end-to-end network risk management capabilities supporting IT best-practices and compliance with industry regulations
- Our WiFi, cellular and RF location-aware solutions enable organizations to reliably enforce wireless policies and react to threats in real-time
- We support the lowest total cost of ownership in the industry, with products that are simple to configure and easy to maintain
- AirPatrol solutions are designed for the future: Non-proprietary and scalable, with the network planning and management tools necessary to ensure optimal performance of wireless networks

Customer Profile

Leading enterprises and agencies, including the US Air Force and US Intelligence Agencies, the Canadian Department of National Defense, McAfee, Check Point, the State of Washington, and the Canadian Imperial Bank of Commerce, depend upon AirPatrol to help them solve their most pressing wireless security and network management issues.

Customers and partners include Fortune 100 enterprises and high-profile government agencies worldwide.

Management

Dennis Pollutro - CEO
John Ward Rotter - COO / CFO

Daniel A. Madey - Senior Director,
 Product Management & Systems Engineering
Mitchell Burton - Chief Engineer

Offices

**Headquarters and
 Public Sector Sales:**
 9861 Brokenland Parkway
 Suite 204
 Columbia, MD
 21046 USA

Research & Development:

8525 Baxter Place
 Suite 203
 Burnaby, BC
 Canada V5A 4V7

Contact

AirPatrol Corporation
 info@airpatrolcorp.com
 1-866-430-4227