

## **PATRIOT SCIENTIFIC CORPORATION ANNOUNCES BARONI MANAGEMENT COMPANY ENGAGED FOR STRATEGIC ASSESSMENT**

July 10, 2009 -- CARLSBAD, Calif.-- Patriot Scientific Corporation (OTC BB:PTSC) announced today that Baroni Management Company LLC of Potomac, Maryland has been retained by the Audit Committee of Patriot's Board of Directors to prepare a strategic assessment of the operations of Patriot's wholly owned subsidiary Patriot Data Solutions Group, Inc. ("PDSG").

The project will be conducted under the direction of Greg Baroni. Previously, Mr. Baroni served as a corporate senior vice president of Unisys. He most recently served as the president of Federal Systems, which provides a wide array of services to companies participating in the highly competitive federal marketplace. Before joining Unisys, Mr. Baroni spent almost 20 years at KPMG, LLP/KPMG Consulting, where his last position was as a senior vice president in KPMG Consulting's Public Service practice, which services governmental, educational, healthcare, and educational institutions. In this capacity he worked with numerous organizations in critical enterprise transformation areas, such as enterprise-wide packaged solutions and business process outsourcing. In 2005, Mr. Baroni was named by Consulting Magazine as one of the 25 most influential consultants. In 2004, he was named by Federal Computer Week as a Federal 100 winner for leading the Unisys team which developed the information technology infrastructure of the Transportation Security Administration ("TSA"). In 2003, FastCompany magazine recognized Mr. Baroni as one of the Fast50 for helping TSA build a new information technology infrastructure to improve security at commercial airports in the United States.

PDSG provides products and solutions that enhance the efficiency and effectiveness of mission-critical applications. PDSG's flagship product, the Crossflo DataExchange® solution, helps link systems together and facilitates secure data sharing for information exchange initiatives primarily in the healthcare, public safety, and justice markets. Crossflo DataExchange® has been designed to work with a number of national data sharing standards and protocols, including Health Level 7, the National Information Exchange Model, and the Global Justice XML Data Model. PDSG's technological innovation is backed by subject matter expertise and proven methodologies and facilitates the rapid exchange of data in mission-critical applications, such as clinical quality improvement and emergency services response management.

### **About Patriot Scientific**

Headquartered in Carlsbad, California, Patriot Scientific Corporation provides data sharing and secure data solutions for a connected world. Patriot Scientific addresses the expanding market opportunities in the healthcare, justice and public safety industries through its wholly owned subsidiary Patriot Data Solutions Group, Inc. These growth activities are funded with revenues generated, in a large part, from the continuing successful Moore Microprocessor Patent™ Portfolio licensing partnership with The TPL Group. Patriot Scientific's integrated core intelligence solution addresses the critical data/information sharing needs of the healthcare industry, the Department of Homeland Security, the Department of Justice, and federal, state, and local public safety and law enforcement agencies. For more information on Patriot Scientific Corporation, visit: [www.ptsc.com](http://www.ptsc.com).

*Cautionary Statement Regarding Forward-Looking Information: This Press Release may contain forward-looking statements, within the meaning of the Private Securities Litigation Act of 1995. These statements are based on our current expectations and beliefs concerning future developments. There*

*can be no assurance that the developments which actually occur will be those we currently anticipate. These forward-looking statements involve a number of risks, assumptions and uncertainties (many of which are not within our control), including those risks and uncertainties set forth in our filings with the Securities and Exchange Commission, which are publicly available and incorporated herein by this reference. These risks are not exhaustive, and new risks may emerge from time to time. These risks, alone or in combination with other factors, may cause actual results to vary from those anticipated in the forward-looking statements. Therefore, forward-looking statements should not be relied upon as predictions of future events. Moreover, we do not assume responsibility for the accuracy or completeness of the forward-looking statements, and, except as may be required by law, do not undertake to update or revise any forward-looking statements, even if future developments make it clear that the results contemplated by the forward-looking statements will not be realized.*

###