



**FOR IMMEDIATE RELEASE**

*For information, contact:*

Janet Lunn  
Holocom Networks  
760-804-9545 ext. 2936  
[jlunn@holocomnetworks.com](mailto:jlunn@holocomnetworks.com)

**HOLOCOM<sup>®</sup> ANNOUNCES STAFF ADDITIONS**

**(Carlsbad, CA – August 14, 2008)** Holocom<sup>®</sup> Networks, the leading provider of high-security protective distribution systems (PDS) for SIPRNet and other classified networks, today announced the addition of three key staff positions.

“Having recently won a number of large, high-profile PDS projects for government and seeing a marked increase in demand for our products, we needed to add expertise in the areas of production, logistics, customer support, and financial management,” said John Burns, president of Holocom. “Each new employee adds distinct expertise that will help us improve our products and services as we support those who are tasked with securing the nation’s most sensitive networks.”

Scott R. Beeson, former US Marine Corps (USMC) captain, rejoins Holocom as director, Production, Inventory and Product Engineering. Beeson is a Mechanical Engineer with graduate work in Management and Organizational Behavior. He was recruited from a management position with “big box retailer” Home Depot where he gained extensive training and hands-on experience with complex warehouse and inventory controls. Beeson will draw on his past experience designing and supervising Holocom installations as well as managing inventory, logistics and production.

Michael P. Lindmark, C.P.A. was recruited to Holocom as its controller. Lindmark brings extensive financial experience assisting entrepreneurial companies and early-stage public entities. He will support the public reporting needs of Patriot Scientific Corporation (Patriot) which consolidates Holocom’s earnings in its financial statements. Lindmark brings solid SEC and Sarbanes-Oxley 404 compliance experience. Patriot owns 46% of Holocom.

- more -

2-2-2-2

Kary R. Maddox, former USMC staff sergeant, joins Holocom's Western & Pacific sales and services team. Maddox offers a diverse information technology and data management background within the Marine Corps, including current CONUS and overseas operational experience. Maddox has been involved with USMC Holocom installations from an operational perspective.

### **About Holocom® Networks**

Holocom Networks is the leading manufacturer of protective distribution systems (PDS) for SIPRNet and other networks transmitting highly sensitive data. The patented Holocom PDS stands alone in providing a complete, end-to-end solution including services tailored to meet individual customer requirements. Holocom owns an IP portfolio protecting its secure enclosure systems which in turn protect mission-critical networks for all branches of the military, federal agencies and private networks across the globe. Holocom is headquartered in Carlsbad, CA.

Holocom is jointly owned by Scripps Ventures, Inc., a California merchant bank, and Patriot Scientific after the two companies purchased the assets of Holocom Networks, Inc. February 2, 2007.

For more information, visit [www.holocomnetworks.com](http://www.holocomnetworks.com) or call 888-HOLOCOM.

### **About Patriot Scientific Corporation**

Patriot (OTCBB:PTSC) is a publicly held intellectual property–licensing company that develops, markets, and enables innovative technologies to address the demands in fast-growing markets such as wireless devices, smart cards, home appliances and gateways, set-top boxes, entertainment technology, automotive telematics, biomedical devices, and industrial controllers. Patriot is headquartered in Carlsbad, CA. For more information, visit [www.ptsc.com](http://www.ptsc.com).

Copies of Patriot press releases, current price quotes, stock charts and other valuable information may be found at [www.ptsc.com](http://www.ptsc.com).

# # #

*Safe Harbor Statement under the Private Securities Litigation Reform Act of 1995: Statements in this news release looking forward in time involve risks and uncertainties, including the risks associated with the effect of changing economic conditions, trends in the products markets, variations in the company's cash flow, market acceptance risks, patent litigation, technical development risks, seasonality and other risk factors detailed in the company's Securities and Exchange Commission filings.*