

Contact: Holocom, Inc. marketing@holocom.com 858.222.6430

FOR IMMEDIATE RELEASE

HOLOCOM ANNOUNCES TWO NEW APPOINTMENTS

Holocom Appoints Chief Technical Officer and Project Manager

(SAN DIEGO – June 17th, 2015) Following significant growth and leading the way for further expansion, Holocom, Inc., the leader in protective distribution system (PDS) solutions for SIPRNet and other classified networks, has announced the appointment of Joshua Gardner as Chief Technical Officer and Eric Harris as Project Manager.

In this new position, Gardner will oversee the development and sales of new technologies, with an initial focus on the employment of advanced fiber optic sensors. As Project Manager, Harris will manage all training of Holocom PDS, as well as alarm sensors training and installation. He also provides corporate support for engineering design.

"We want to strengthen Holocom in order to take advantage of new opportunities, grow the company, and have an even larger impact on the security industry," said Scott Beeson, CEO and part owner of Holocom. "The appointment of Josh as CTO and Eric as Project Manager will help our company do just that."

Gardner joins Holocom from Fiber SenSys, a global manufacturer of fiber optic intrusion detection sensors for perimeter security and layer one network security, where he held multiple roles. Harris was previously Applications Engineer at Fiber SenSys.

"I have worked extensively with the Holocom team in the past, and I've always had great respect for their experience and their products. I'm excited to join the company, to help develop Holocom's technical vision, and bring innovative new products to the data security market," Gardner said.

"We have a lot of exciting developments in the works," Beeson added.

After serving in the U.S. Navy as a nuclear engineer, Gardner joined Fiber SenSys in 2002 as a Field Engineer. He was promoted to Product Manager the following year, managing all aspects of product development and sales for SecurLAN, a fiber optic intrusion detection system used in classified military networks. Gardner was promoted to Western Regional Sales Manager in 2007. Gardner also developed new hardware and software for the SecurLAN product line, and he served as the creative force behind the patented Mat Sensor, which Gardner conceived to fulfill a need of the transportation industry.

Harris joined Fiber SenSys in 2010 with a background in both Computer Engineering and Computer Science. As Applications Engineer, he directed a multitude of training seminars, site evaluations, and on-site system commissionings. As a technician skilled in fiber optic system design and installation, he also provided product support to installers and endusers. From 2007 to 2010, Harris conducted quality audits of software applications as a Quality Assurance Analyst at Plexis Healthcare Systems.

About Holocom

Holocom is the leading manufacturer of protective distribution system (PDS) solutions for SIPRNet and other networks transmitting highly sensitive data. Offering hardened carrier PDS as well as alarmed carrier products, patented Holocom PDS provides a complete, end-to-end solution including services tailored to meet individual customer requirements. Holocom owns an IP portfolio protecting both its secure enclosure systems and raceway 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 San Diego, CA.

Holocom, Inc. is jointly owned by Scripps Ventures, Inc. and Patriot Scientific Corporation (NASDQ "PTSC").

For more information, please visit www.holocom.com or call 858.222.6430.

#

Safe Harbor Statement: Statements herein which are not purely historical, including statements regarding Patriot Scientific Corporation's intentions, hopes, beliefs, expectations, representations, projections, plans or predictions of the future are forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. The forward-looking statements involve risks and uncertainties including, but not limited to, the risks and uncertainties relating to the future of our MMP joint-venture and the licensing and litigation strategies employed by the joint venture. It is important to note that the company's actual results could differ materially from those in any such forward-looking statements. Factors that could cause actual results to differ materially include, but are not limited to, risks and uncertainties 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, and seasonality. Our business could be affected by a number of other factors, including the risk factors listed from time to time in the company's SEC reports including, but not limited to, the quarterly report on Form 10-Q for the period ended February 28, 2015, and the annual report on Form 10-K for the year ended May 31, 2014. The company cautions investors not to place undue reliance on the forward-looking statements contained herein. Patriot Scientific Corporation disclaims any obligation, and does not undertake to update or revise any forward-looking statements made herein.