



FOR IMMEDIATE RELEASE

Pharad Announces Expansion and Office Relocation

Hanover, MD – February 25, 2013- Pharad, LLC is moving its office from Glen Burnie, Maryland to Hanover, Maryland at the end of February. The relocation is a result of Pharad's exceptional growth over the past few years.

The new and larger facility is nearly twice the size of Pharad's current headquarters and is designed to support further growth along with continuing the company's innovative research, development, and manufacturing of new products. Although located in a new facility, Pharad will continue to maintain ISO9001:2008 standards, ensuring that only high quality products and services are delivered to customers.

"This is an exciting time for our business," said Austin Farnham, Pharad President. "Pharad's relocation to a larger facility reflects our strong performance and rapid expansion over the last several years. The expansion is attributed to our entire team who has worked hard to make Pharad an industry leader in the development and manufacture of electrically small antenna technologies and RF-over-fiber systems."

Effective February 27, 2013, Pharad will now be located at:

Pharad, LLC 1340 Charwood Road Suite L Hanover, MD 21076 Telephone: 410-590-3333 Fax: 410-590-3555 Email: info@pharad.com

About Pharad, LLC

Located in Hanover, Maryland, Pharad, LLC is a customer focused company and technology leader in the development and manufacture of highly efficient, electrically small antennas and RF over fiber systems for communications and defense applications. Pharad creates innovative solutions for realizing difficult-to-engineer antennas for confined operational environments and very broadband applications. Pharad also manufactures a range of high performance RF photonic transceiver products that can support the fiber optic remoting of RF signals up to 40 GHz via a single transceiver module. For additional information, visit <u>www.pharad.com</u>

Contact Information: Laura Sparks Business Development Associate 410-590-3333