



FOR IMMEDIATE RELEASE

Contact: Joseph Barbier
770.421.6699
joseph@dvgear.com

Industry Veteran Dirk Quartemont Joins DVIgear *Will Focus on Expanding DVIgear's Network of Pro-AV Dealers*

Marietta, Georgia – February 6, 2015 – DVIgear, a leading manufacturer of digital connectivity products, announced today that industry veteran Dirk Quartemont has joined the company's growing team of audiovisual professionals. In his new position as Business Development Manager, Quartemont will work to build DVIgear's network of audiovisual dealers and system integrators in their respective markets.

Dirk Quartemont is a seasoned business development consultant and a master in media design, with a strong background in the broadcast and audiovisual industries. His entrepreneurial instincts and clarity of vision have carried multiple companies through rapid and continuous growth. In 1994, he started Media Technology & Consulting, a media consulting firm based in Germany. MTC began offering new business development services in Europe in 1996. In 2004, Dirk transitioned back to the USA as Director of Sales for North America for Barco Visual Solutions. Dirk established A Cornerstone Company LLC in the greater Atlanta area in 2008. He can be contacted by phone at 770.693.6760 or by email at dirk@dvgear.com.

"I am looking forward to working with DVIgear," said Quartemont. "And I'm eager to educate the sales channel about the unprecedented product offerings that we provide." "We are excited to have an expert like Dirk join our team," said Steven Barlow, President of DVIgear. "He brings many years of experience in the ProAV industry, which will help us build a solid foundation for success as we transition into a new era of digital connectivity."

About DVIgear

Founded in 1999, DVIgear (www.dvgear.com) is a leading supplier of Digital Connectivity Solutions for a wide range of professional display applications. Located in Marietta, Georgia, DVIgear offers an extensive portfolio of high performance digital video distribution products including: Digital Matrix Routing Switchers, Splitters, Extenders, Converters, Scalars, as well as long-length copper and optical cables.

###