## THE VENTI GROUP ANNOUNCES ITS PARTNERSHIP WITH 3D ROBOTICS (3DR) WITH THE LAUNCH OF THE NEW SOLO UAV

MIAMI BEACH, Florida, Apr. 17, 2015 /PRLog/ -- The Venti Group is pleased to announce its partnership with 3D Robotics (3DR), North America's largest consumer drone manufacturer. The launch of the 3D Robotics Solo™ UAV, the world's first smart drone, is the first collaboration between Venti and 3DR. Solo wirelessly delivers HD video from your GoPro to your iOS or Android mobile device using the proprietary Venti antenna solution.

With a number of technological advancements and unprecedented ease of use, Solo offers effortless flight and filming, aided by internal GPS and HD video streaming directly to mobile powered by Venti™.

The Venti<sup>™</sup> antenna implementation is a completely internal dual polarized antenna pair. This provides for equal or better performance than an external antenna and results in a sleeker and more advanced remote controller unit.

## **About Venti Group, LLC**

The Venti Group develops wireless technologies that improve connectivity and data throughput for today's wireless world. Venti IP is comprised of three global patent families. The Venti™ antenna technology, a patented Omni directional, horizontally polarized compact and low cost antenna technology; when paired with a vertically polarized antenna delivers true polarization diversity for greater coverage and data throughput. The Venti™ antenna technology also includes compact single feed circular polarization. The Venti™ sleeve is a passive RF suppression sleeve that helps to mitigate unwanted EMI / RFI / PIM or spurious noise traveling over the outer jacket of coax & cable. And the most recent member of the Venti IP family is the newly introduced Venti™ PIMconnect – manufacturing techniques used to produce low PIM rated antennas. The Venti Group is committed to bringing our technologies to the Wireless World to enhance all communications with greater coverage along with faster and more reliable data. For more information visit the ventigroup.com and ventiantenna.com websites.

## **About 3D Robotics**

3DR is committed to helping people see their world from above. As North America's largest personal drone company, 3DR is a pioneer in making advanced, easy-to-use drone technology accessible to consumers for a wide range of everyday exploration and business applications in data analysis, mapping, surveying, 3D modeling and more for agriculture, construction, infrastructure, search and rescue and ecological study. Founded in 2009 by Chris Anderson, former editor-in-chief of Wired Magazine and founder of DIYDrones.com, and Jordi Munoz, an engineering prodigy from Ensenada, Mexico, 3DR is a VC-backed startup with over 200 employees in North America and more than 30,000 customers worldwide. 3DR is headquartered in Berkeley, CA with facilities and offices in San Diego CA, Austin TX and Tijuana, Mexico. For more information, visit www.3drobotics.com.