



Ascent Vision Announces Partnership with Silent Falcon

Company Selected as Preferred Gimbaled Technologies for State-of-the-Art Unmanned Aircraft System

May 2, 2017, Bozeman, MT -- Ascent Vision, specialists in precision-imaging Gimbal Sensor Technology, announced today that it has partnered with Silent Falcon™ UAS Technologies as their preferred provider of gimbaled payloads. Silent Falcon manufactures the only solar electric powered UAS designed for long range, long endurance applications, with the capability to operate virtually silently.

“We are very excited to be selected by Silent Falcon to provide our products for those customers requiring gimbaled payloads for their missions,” said Tim Sheehy, Ascent Vision Founder and CEO. “The state-of-the-art design and operational capabilities of the Silent Falcon are truly unique, allowing it to be used for a wide range of missions. We look forward to working with them when the mission requires a gimbal payload.”

“The Silent Falcon UAS can easily integrate a wide variety of payloads, and we’ve integrated five (5) different gimbaled payloads so far,” said John W. Brown, Silent Falcon’s CEO. “The Ascent Vision CM100 is by far the best ISR gimbaled payload we’ve flown in our Silent Falcon UAS. It has been proven in numerous flights for numerous customers in all types of conditions in locations all around the world. It is our first choice for applications and customers who want leading edge technology in a smaller format payload.”

Ascent Vision manufactures a variety of gimbaled technologies, including the CM100. This Dual-Sensor Gyro-Stabilized Gimbal imaging system has been specifically designed for use on unmanned aircraft. With its light weight and size, the CM100 is easily integrated and mounted into almost any platform. The innovative CM100 provides superior performance and cost-effective value with reliable results.

Silent Falcon UAS Technologies manufactures a technologically advanced, complete unmanned aircraft system. The solar-electric, carbon fiber aircraft is lightweight and silent, serving numerous types of applications in the military, security, public safety and commercial sectors. The unique payload bay was designed specifically to accommodate a wide-variety of payloads. The CM100 has been perfectly integrated using our proprietary, custom mounts and its light weight and size allows the Silent Falcon to maximize its long range and long endurance capabilities.

In addition to the preferred provider relationship, Ascent Vision has also signed an agreement to represent Silent Falcon in their integrated sales efforts. This will help streamline acquisition of products for customers and also increase market penetration.

(more)

Both Ascent Vision and Silent Falcon are exhibiting at the upcoming AUVSI XPONENTIAL in Dallas, Texas, May 8-11, 2017, and will be sharing additional details on their partnership.

About Silent Falcon™ UAS Technologies

Silent Falcon UAS Technologies manufactures patent pending, state-of-the-art small solar electric Unmanned Aircraft Systems and components and sensors for commercial and military markets including natural resource management, pipeline inspection and leak detection, environmental surveys, security/ISR, public safety, and mapping/surveying. Silent Falcon is the only solar electric UAS to provide long endurance and range, silent operations, and an open interface payload bay, that is also portable and easy to use. The Company is headquartered in Albuquerque, New Mexico. For more information on Silent Falcon UAS, please visit: www.silentfalconuas.com.

About Ascent Vision

Headquartered in Bozeman, Montana, Ascent Vision specializes in the design, manufacturing and distribution of precision-imaging Gimbaled technologies for a wide range of applications. Capabilities also include the design and manufacture of unique platform integration mounts and proprietary software programs for its full line of Gimbals. Ascent Vision products and systems are utilized for manned and unmanned aerial applications, ground-based sensing, maritime vessels and other platforms benefiting from Gyro Stabilized camera systems. For more information, please visit, www.ascentvision.com.

###

Media Contacts:

Ascent Vision

Julie Stone

media@ascentvision.com

Office: (912) 898-8673 Mobile: (912) 398-0498

Silent Falcon™ UAS Technologies

Kären Mastenbrook

info@silentfalconuas.com

Office: (505) 503-6153