



33 Ochterloney Street, Suite 125
Dartmouth, Nova Scotia
B2Y 4P5 Canada

Tel: +1 (902) 461-1615
Fax: +1 (902) 463-0139
Email: info@deepvision.ca
Web: <http://deepvision.ca>

PRESS RELEASE

Dartmouth, Nova Scotia, 16th October 2009

Ref: PR-158

Deep Vision Inc. signs Memorandum of Understanding with Aerovision Vehiculos Aereos, S.L.

Deep Vision Inc. and Aerovision, of San Sebastian, Spain have signed a Memorandum of Understanding aimed at the enhancement of Aerovision's Fulmar System in particular, and the clear demonstration of Deep Vision's ability to enhance the functional capability of unmanned vehicle systems in general.

Under this new MoU, the two companies will advance a collaborative venture, whereby Deep Vision technology will be integrated, validated, and demonstrated on Aerovision's *Fulmar UAS System* with a view to adding value to both products and expanding markets for both parties.

About Deep Vision

Deep Vision develops intelligent, real-time, sensor exploitation and machine perception solutions for the Aerospace & Defence industry. Deep Vision provides world class capabilities in autonomous systems, robotics, surveillance, tracking, targeting, and C4ISTAR.

About Aerovision

Aerovision was incorporated in 2003 to design, manufacture, and market low-cost Unmanned Air Systems (UAS). This company originates in an initiative by a group of aeronautical experts and specialists in aerodynamics and model aviation, who wanted to develop solutions for specific aerial monitoring and detection tasks, through the use of Unmanned Air Systems. The company's flagship product is the Fulmar UAS System.

For further information:

Deep Vision Press Officer
Ron L'Esperance
Tel.: +1(902)471-1003
Email: rlesperance@deepvision.ca

Aerovision Press Officer
Txema Soroa
Tel.: +34 943-247-278
Email: tsoroa@aerovision-uav.com