

PRESS RELEASE Brignais, 15th November 2016 – for immediate release

VISION SYSTEMS, A LEADER IN ELECTRONICALLY DIMMABLE WINDOWS ANNOUNCES ITS PARTNERSHIP WITH GOIOT SYSTEMS

METS – NOVEMBER 15-17, 2016, AMSTERDAM, NL SYP, BOOTH 11.303

Visions Systems continues to assert its presence in the marine industry and expands its partnership network with a new strategic partner, **GOIOT SYSTEMS**, based in France. GOIOT SYSTEMS designs, manufactures, integrates and sells equipment intended primarily for pleasure boats and work boats, such as sliding doors and hatches.

Vision Systems and GOIOT have already collaborated on different projects, and most particularly on the **DAME Design Award** nominated solution: Nuance Eco-Smart, for which GOIOT provided the hatch. Nuance Eco-Smart is a **self-powered dimmable hatch** that comprises photovoltaic cells integrated onto the frame of the window allowing to harvest solar energy in a battery in order to enable the solution to operate, totally independently of the boat electrical system. The system is easily controlled either thanks to a touch panel, a PED, or automatically with additional sensors (light, temperature).

This partnership between Vision Systems and GOIOT will allow a further collaboration in the development, manufacturing and commercialization of opening dimmable windows, especially in the marine market.

"Vision Systems and GOIOT are very complementary in their respective know-how, and a pool of synergies augur great potential for both companies in terms of businesses but also in conducting technical and economic feasibility studies" says Catherine Robin, EVP Strategy and Business Development.

Headquartered near Lyon, France, with a production and sales unit in Melbourne, Florida, USA, and a trade office in Singapore, Vision Systems is a tier-one system supplier in the aeronautic, land transport and marine industries, designing and producing bespoke solutions for specific market segments in complex environments. The company's genuine expertise in solar protection places it today as the world leader in this area and the development of customized entertainment & connectivity solutions allows it to rank as a competitive challenger in embedded systems. Vision Systems combines complementary skills in electronics, mechanics and composite to provide ever more innovative solutions for cost reduction, heightened safety and improved comfort.

Contact: Frédéric Arbaudie, Sales Director, <u>farbaudie@vision-systems.fr</u> +33 4 72 31 98 10
Press contact: Alexandra Martin-Devaud, Marketing & Communication Manager, <u>amartindevaud@visionsystems.fr</u>
Further information at: <u>www.vision-systems.fr</u>