



## **AIRVOD Entertainment Ltd announces multi-million dollar deal with Omni Air International**

**12th September 2011**

AIRVOD Entertainment has today 12th September announced that it will equip a fleet of Omni Air's 777-200 aircraft with Seatcentric™ in-flight entertainment.

Announcing the deal worth multi million dollars at Seattle's APEX 2011 EXPO, Terry Bonar, CEO of AIRVOD Entertainment Ltd said, "We are delighted to announce AIRVOD's new partnership with Omni Air.

We are a young and innovative company with an established reputation as a global developer and supplier of In-Flight Entertainment (IFE) solutions, and our commitment to continuous investment in research and development is really beginning to pay dividend.

AIRVOD Entertainment's organic growth over the past four years is predicated on our ability to deliver dynamic, cost-effective solutions for our clients", said Bonar.

David Gantner, Sr. Director Maintenance, of Omni Air said, "The AIRVOD Seatcentric™ system that will be installed on our fleet of Boeing 777-200's will be among the most technologically advanced in-flight systems available today.

The touch screen interface, efficient system integration process and lack of costly, time consuming cabling and light weight nature of AIRVODs system, makes it an ideal fit for our fleet", said Gantner.

With over four years' experience in designing, manufacturing and distributing IFE systems, AIRVOD provides its customers with pioneering revenue generating entertainment solutions.

### **ABOUT AIRVOD Entertainment Ltd**

AIRVOD Entertainment Ltd is a privately owned Irish company with over 40 employees in Ireland, India, and Thailand. AIRVOD Entertainment Ltd also has ground operations in Australia, Montreal and throughout Europe to support its growing customer base.

AIRVOD Entertainment Ltd invests a significant amount of resources into research and development and is the first company in the world to utilise Toshiba 128 GB eMMC memory chip, allowing the storage of large amounts of data in a significantly more compact device. Approximately 300 movies can be stored on a chip the size of a common postage stamp.

AIRVOD Entertainment Ltd is also the first company in the world to use the 5.8 GHz frequency for its wireless networks, replacing the industry standard 2.4 GHz, meaning AIRVOD devices and services can operate without interference from personal electronic devices on board.

All AIRVOD Entertainment devices employ Projective Capacitive Active Touch Screen (PACT) technology enabling a seamless lag-free user experience and utilise the Controller Area Network (CAN) Bus interface system to provide BITE and real-time analytical data.

AIRVOD provides a variety of on demand entertainment solutions for Airlines around the world including commercial, regional and private. AIRVOD is revolutionizing the world of onboard entertainment and how it can deliver it cheaper, faster and more reliably than any of its competitors.

32 Merrion Street Upr,  
Dublin 2, Ireland

T: +353 (0) 1 662 4712

F: +353 (0) 1 662 4714

One Fetter Lane, London  
EC4A 1JB, UK

T: +44 (0)20 3440 5656

F: +44 (0)20 34405664

41 Rue de la Science,  
1040 Brussels, Belgium

T: +32 (0) 2 234 6860

F: +32 (0) 2 649 2593

[www.humbrophy.com](http://www.humbrophy.com)



## **ABOUT Omni Air International**

You're in good hands when you fly with Omni Air International.

As one of the most successful U.S. Part 121 charter air carriers, our team of more than 1,000 aviation professionals offers a "can do" spirit in every aspect of our business. Now, our second decade in the passenger charter air service market, OAI has earned accolades in safety, reliability and on time performance. Our travel partners include:

- Major tour operators
- Cruise lines
- Sports/incentive charters
- Commercial airlines
- U.S. Department of Defence

Our fleet of long-range aircraft provides a fine travel experience with all the amenities and service you deserve. Whether your destination is Boston or Beijing, let the experts at Omni Air International take you there.

\*\*\*\*\*  
\*\*\*

## **Press Release 2**

### **Avianor Inc enters into cooperation agreement with AIRVOD Entertainment Ltd**

Avianor and AIRVOD team up to provide "Pit Stop" service for airlines looking for a simplified In Flight Entertainment (IFE) acquisition and integration process.

Avianor and AIRVOD Entertainment Ltd are pleased to announce a strategic alliance that will change the way IFE is procured and delivered and will allow for a fast roll out of the original, authentic and patented, Seatcentric™ IFE system.

Earl Diamond, COO of Avianor said, "By centralizing data storage and access in each seat back, operators can save millions of dollars in fuel, enhance their customer experience and reduce maintenance costs.

Our new "Pit Stop" concept will increase flexibility in cabin reconfigurations and most of all, offer customers an entertainment interface comparable with anything that they could experience at home", said Diamond.

CEO of AIRVOD Entertainment Ltd Terry Bonar said, "Traditionally when airlines installed IFE systems it took on average up to 12 months, which is a huge drain on time and monetary resources.

32 Merrion Street Upr,  
Dublin 2, Ireland  
T: +353 (0) 1 662 4712  
F: +353 (0) 1 662 4714

One Fetter Lane, London  
EC4A 1JB, UK  
T: +44 (0)20 3440 5656  
F: +44 (0)20 34405664

41 Rue de la Science,  
1040 Brussels, Belgium  
T: +32 (0) 2 234 6860  
F: +32 (0) 2 649 2593

[www.humbrophy.com](http://www.humbrophy.com)



With this new strategic alliance between AIRVOD Entertainment Ltd and Avianor, we are confident this waiting time will be dramatically reduced to between three and six months”, said Bonar.

Avianor will not only provide Engineering, Certification and physical installation of the system in aircraft, they will also provide Sales, Repair Station and Spares Services to the Americas. With this novel approach, customers can count on one team to supply the system, the integration, installation, seat and airframe modifications and provide the STC.

The “Pit Stop” service is designed to offer aircraft operators and owners the opportunity to contract with one team for all aspects of IFE retrofit.

As the first customer to avail of the innovative “Pit Stop’ service provided by Avianor and AIRVOD Entertainment Ltd, Omni Air International will equip its fleet of 777-200 aircraft with the patented Seatcentric™ in-flight entertainment system.

#### **ABOUT Avianor**

Avianor Inc. is a privately held Canadian corporation based in Montréal, Quebec, Canada. With 3 divisions under the Avianor group. As cabin integration specialists, they have spent the last 15 years developing expertise in the design, engineering, certification, manufacturing, repair, overhaul and distribution of aeronautical and general transportation equipment.

They specialize in the manufacturing of interior equipment such as galleys, crew seats, closets, dividers and a multitude of customized manufactured products. Avianor complements these skills with a full range of distributed products for aircraft maintenance.

**Mirabel Aero Services Inc. (MAS)** is an Approved Maintenance Organization (AMO) wholly owned by Avianor Inc. This company specializes in aircraft and component maintenance and overhaul (wheels, brakes, seats and cabin interiors). With over 150,000 square foot of warehouse, fabrication, repair shops and hangar space, **MAS** also offers aircraft heavy maintenance and complete cabin reconfiguration services.

**Aerocas NDT** – This is the Non destructive testing (NDT) division of MAS. With level 2 and level 3 technicians on staff, the on-site aircraft inspection department supplies high quality fast NDT service to aircraft maintenance organizations around the globe. This includes Magnetic Particle inspection, Radiographic inspection, Eddy Current inspection, ultrasonic inspection, x-ray and surface crack detection.

#### **ABOUT AIRVOD Entertainment Ltd**

AIRVOD is a privately owned Irish company with over 40 employees in Ireland India and Manufacturing in Bangkok, Thailand. AIRVOD also has ground operations in Australia and throughout Europe to support its growing customer base.

AIRVOD invests a significant amount of resources into research and development and is the first company in the world to utilise the Toshiba’s 128 GB eMMC memory chip.

32 Merrion Street Upr,  
Dublin 2, Ireland

T: +353 (0) 1 662 4712

F: +353 (0) 1 662 4714

One Fetter Lane, London  
EC4A 1JB, UK

T: +44 (0)20 3440 5656

F: +44 (0)20 34405664

41 Rue de la Science,  
1040 Brussels, Belgium

T: +32 (0) 2 234 6860

F: +32 (0) 2 649 2593

[www.humbrophy.com](http://www.humbrophy.com)



## HUME BROPHY

As the first organisation in the world to utilise Toshiba's 128 GB eMMC memory chip, AIRVOD can store large amounts of data in a significantly more compact device. Approximately 300 movies can be stored on a chip the size of a common postage stamp.

AIRVOD is also the first company in the world to use the 5.8 GHz frequency for its wireless networks, replacing the industry standard 2.4 GHz.

Using the 5.8 GHz means AIRVOD devices and services can operate without interference from other wireless internet and electrical devices and increases bandwidth and transfer time.

All AIRVOD devices employ Projective Capacitive Active Touch Screen (PACT) technology enabling a seamless lag-free user experience and all IFE systems utilise the Controller Area Network (CAN) Bus interface system.

AIRVOD provides a variety of on demand entertainment solutions for Airlines around the world including commercial, regional and private. AIRVOD is revolutionizing the world of onboard entertainment and how it can deliver it cheaper, faster and more reliably than any of its competitors.

32 Merrion Street Upr,  
Dublin 2, Ireland

T: +353 (0) 1 662 4712

F: +353 (0) 1 662 4714

One Fetter Lane, London  
EC4A 1JB, UK

T: +44 (0)20 3440 5656

F: +44 (0)20 34405664

41 Rue de la Science,  
1040 Brussels, Belgium

T: +32 (0) 2 234 6860

F: +32 (0) 2 649 2593

[www.humbrophy.com](http://www.humbrophy.com)