## FOR IMMEDIATE RELEASE



## Packet Ship provides a complete OTT solution to Thailand's national telco

**Cornwall, UK - 24**th **January 2013**: Video-on-demand and DRM software provider Packet Ship today announced the successful delivery of the company's Streamline video server, Timeline IPTV recorder and Overview OTT solution to CAT Telecom of Thailand, working with specialist systems integrator DMI of Bangkok and middleware provider Vianeos.

CAT Telecom, the state-owned telecommunications company for Thailand, is launching a wholesale IP video service, CAT e-Entertainment, enabling ISPs and other consumer service operators to deliver VOD, live and catch-up TV to consumers on set-top boxes, PCs and mobile devices.

Wongthep Silapawetin, Vice President of DMI said, "Packet Ship's integrated OTT solution provided all the features and security our customer needed for multi-device entertainment services over an IP network, and the Packet Ship team gave us excellent support during the deployment."

Paul Clark, CEO of Packet Ship said, "We are proud to have laid the foundations for CAT Telecom's exciting next-generation video offering, and very satisfied to have demonstrated that a complete, secure, end-to-end solution can be created using open standards."

Packet Ship's products provide both RTSP and HLS streaming to consumer devices for VOD, live and catch-up TV. The company also worked closely with partner Oregan Networks to provide a full end-to-end encryption and authorisation system for the deployment, using Packet Ship's Overview:DRM key server and Oregan's Onyx Media Browser, which powers the consumer set-top box

Packet Ship is exhibiting at stand 104 at TV Connect in Olympia, London, 19th-21st March 2013.

**About Packet Ship:** 

Packet Ship specialises in Linux-based software components for video-based solutions and services.

The company focusses on licensing software to integrators in specific vertical markets such as hospitality, healthcare and education, through OEM agreements with hardware vendors, and to

systems integrators and in-house development teams in consumer service operators.

Packet Ship's products have been successfully deployed in the UK, Europe, Scandinavia, Middle

East, Africa and the Far East, and the company is continuing to achieve major design wins from

sector leaders.

Founded in 2005, Packet Ship is based in Cornwall, UK, and takes its name from the first global

content distribution system - the "packet ships" that carried mail quickly and securely from the UK

to the rest of the world in the 18th and 19th centuries.

For more information visit www.packetship.com.

**About CAT Telecom:** 

CAT Telecom Public Company Limited is the state-owned company that runs Thailand's national

and international telecommunications infrastructure, providing fixed and mobile voice and data

services to consumers and businesses.

CAT Telecom is extending its communication service offering to include IPTV and video services as

part of a project to stimulate the economy, raise competitiveness of local businesses and develop

regional public services.

For more information visit: www.cattelecom.com.

**About DMI:** 

DMI — Digital Media Interface Co., Ltd was established in 2006, with headquarters in the heart of

Bangkok, Thailand. DMI specialises in IPTV and OTT video delivery and has key expertise in the

field of streaming media technologies, encoding methodologies and system integration of IPTV

solutions and management systems in the telco industry, serving both the domestic and international

market.

For more information, please visit www.dmiinter.com

**Media Contact** 

Packet Ship: Paul Clark, CEO: paul@packetship.com or +44/0 8000 430 554