



“Morpho Hyperlapse” a software product that realizes a high-speed video viewing featured in the “Fast Motion” mode for Samsung Galaxy S6 and S6 edge

Tokyo, Japan – April 10, 2015 – Morpho, Inc., a global leader in mobile image processing solutions, announced today that "Morpho Hyperlapse," a software which realizes a high-speed viewing of a video, is officially featured in the “Fast Motion” mode for Samsung Galaxy S6 and S6 edge.

About the Products

Morpho Hyperlapse™

"Morpho Hyperlapse" is a software product which enables users to play at high speed a long sequence of a video which is recorded in rapid motion while walking or driving. When shooting in motion, professional camera equipments are often required to stabilize a video. Without any equipments, it is quite difficult to stabilize a camera and is hard to watch a video with hand jitters and motion displacements. To surmount such difficulties, “Morpho Hyperlapse” utilizes our core imaging technology, SOFTGYRO®, for detecting dominant motions in a video and removing them. With our technology, users do not need tripods or any other special gears for recording a long video sequence that is stabilized enough to comfortably watch even if it is recorded while they are in motion or when played at high speed.

*Inventions related to SOFTGYRO are patented in Japan, the USA, Europe and Korea.

*“SOFTGYRO” is a registered trademark of Morpho, Inc.

*“Morpho Hyperlapse” is a trademark of Morpho, Inc.

*“Morpho” and Morpho logo are registered trademarks of Morpho, Inc.

*“Galaxy S” is a registered trademark of Samsung Electronics Co.,Ltd.

About Morpho, Inc.:

Established in 2004, Morpho, Inc. has built substantial brand recognition in the field of software image processing for mobile devices. Customers utilizing Morpho, Inc.’s software technologies include carriers, processing platform providers and mobile device manufacturers making the company a global player in mobile imaging. For more information visit <http://www.morphoinc.com/en/> or contact m-press@morphoinc.com.