

## Morpho's software "PhotoSolid" featured in Samsung Galaxy S7 and S7 edge, introduced in MWC 2016

**Tokyo, Japan – February 25, 2016** – Morpho, Inc. (Hereinafter, "Morpho"), a global leader in image processing solutions, announced today that "PhotoSolid" is featured in Samsung Galaxy S7 and S7 edge introduced in Mobile World Congress ("MWC") 2016.

## About Mobile World Congress 2016

Mobile World Congress is the world's largest exhibition for the mobile industry, organized by the "GSMA" (The GSMA works on projects and initiatives that address the collective interests of the mobile industry, and of mobile operators in particular. We are undertaking strategic initiatives across several key areas including Spectrum, Connected Living, Personal Data and Digital Commerce.), and held in Barcelona, 22-25 February 2016. https://www.mobileworldcongress.com/

\_\_\_\_\_

## About the Products PhotoSolid<sup>®</sup>

"PhotoSolid" is an embedded software program for stabilizing a still image. It minimizes the amount of camera shakes and synthesizes a high-quality image with a high signal-to-noise ratio by combining multiple images that are taken by a fast shutter with a low exposure. It uses "SOFTGYRO" for compensating camera shakes accurately among multiple images and achieves an industry's top-class image stabilization. "PhotoSolid" is especially useful for night portrait, telephotography, and any situations with hand jitters and likely camera shakes. The major manufacturers of smartphones and digital cameras have chosen "PhotoSolid" for their products in the global market.

http://www.morphoinc.com/en/technology/pstab

- \* Inventions related to "SOFTGYRO" are patented in Japan, the U.S., Europe and Korea.
- \* Inventions related to "PhotoSolid" are patented in Japan, the U.S. and Europe.
- \* "SOFTGYRO" and "PhotoSolid" are registered trademarks of Morpho, Inc.
- \* "Morpho" and Morpho logo are registered trademarks of Morpho, Inc.

## About Morpho, Inc.

Established in 2004, Morpho, Inc. has built substantial brand recognition in the field of software image processing for mobile devices. To provide an environment where a creative group of individuals can develop new imaging technologies, and to introduce innovative technologies in a practical form that contributes to technological development and cultural enrichment. For more information visit <u>http://www.morphoinc.com/en/</u> or contact <u>m-press@morphoinc.com</u> or follow us on Facebook (<u>https://www.facebook.com/morphoinc</u>).