

Morpho to showcase "SoftNeuro[™]" - One of the World's Fastest Deep Learning Inference Engines at CES 2018, Las Vegas, USA

Tokyo, Japan -December 27, 2017 - Morpho, Inc. (hereinafter, "Morpho"), a global leader in image processing solutions, will exhibit "SoftNeuro[™]", in the booth of Planex Communications Inc. (hereinafter, "Planex") at the CES2018 Trade Show. "SoftNeuro[™]" is Morpho's newly announced fast, multiplatform inference engine that can utilize learning results from a variety of deep learning frameworks.

The trade show will be held in Las Vegas, U.S., from January 9 to 12, 2018.

About "SoftNeuro™": <u>http://www.morphoinc.com/news-en/20171205-epr-softneuro</u> morpho

About Overview of the exhibition

Contents of the exhibition

There will be a demonstration of the real-time detection of human figures captured by the camera with the wide-angle lens developed by Planex, utilizing the deep learning technology of "SoftNeuro™".

Exhibition booth <u>Tech West, Sands Hall, A-D, Smart Home</u> #40132

"SoftNeuro™" will be exhibited in the booth of Planex. Planex's website : <u>https://www.planex.co.jp/</u> Press release from Planex regarding this matter : <u>http://www.planex.co.jp/news/release/2017/20171227_ces2018.shtml</u>

About CES 2018

CES is one of the world's largest consumer technology trade shows held by the Consumer Technology Association. It will be the first opportunity for Morpho to showcase "SoftNeuro™" overseas. Providing the global stage where next-generation innovations are introduced to the marketplace, the trade show has served as the global proving ground for technologies, products and services related to a broad range of sectors for 50 years.

Official Website: https://www.ces.tech/

About Morpho, Inc.

Established in 2004, Morpho is a research and development-led company in image processing technology. It has globally expanded its advanced image processing technology as embedded software, for domestic and overseas customers centered on the smartphone market, broadcasting stations and content providers. It has also provided image recognition technology utilizing Artificial Intelligence (AI), collecting image information captured by cameras into devices and clouds and analyzing it, for fields such as automotive devices, factory automation, and medical care. Morpho will provide broad support, making a wide range of innovations happen with its imaging technology and Deep Learning technology. For more information, visit http://www.morphoinc.com/en/ or contact m-info-pr@morphoinc.com.

*Morpho and the Morpho logo are registered trademarks of Morpho, Inc.