

2019/11/22

Company: CYBERDYNE, INC.

Name of Yoshiyuki Sankai, Representative: President and CEO

7779 (Mothers Section of the Tokyo

Code: Stock Exchange)

Contact: Shinji Uga, Director and CFO

(Tel. +81-29-869-9981)

CYBERDYNE and SmartScan form a business and capital alliance ~ Accelerating the development of a system to analyze and diagnose Medical Big Data ~

CYBERDYNE, INC. [Tsukuba, Ibaraki, CEO: Yoshiyuki Sankai ("CYBERDYNE") and SmartScan, Inc. [Chiyoda-ku, Tokyo, CEO: Tomoaki Hamano ("SmartScan")] made an announcement on formation of a capital tie-up (CYBERDYNE's investment in SmartScan) and a business alliance.

At the same time, Cybernics Excellence Japan Fund 1 Investment Limited Partnership (CEJ Fund), operated by CYBERDYNE's subsidiary CEJ Capital Inc. will also make an investment to SmartScan.

The business of CYBERDYNE group has a unique advantage in its ability to access and integrate information within the human body (e.g. brain-nerve and vital systems) in addition to information outside the human body (behavior, life and environmental information) through its Cybernics Technologies and applying them to different fields such as medicine, nursing-care, production, household and workplaces. The group aims to realize a system where Big Data of the aforementioned information are accumulated, analyzed and processed with AI to accelerate the emergence of a Cybernics Industry that will solve the problems facing society. SmartScan utilizes its business of "Medical Check Studio" as a brain screening service that can be used easily at a reasonable cost. Through this service SmartScan works to accumulate quality medical data to create a platform of Wellness Data, which will be analyzed by artificial intelligence.

This alliance would further accelerate the development of technologies and services towards prevention of disease, which was the endeavor that both companies have been working until this date. Furthermore the companies will work together to create Cybernics Industry that will fuse and combine "Human" with "Cyber/Physical Space". Combination of CYBERDYNE's Cybernics Technology and medical data of SmartScan will accelerate the development of a system to analyze and diagnose diseases, leading the society another step closer to the future society of "Society 5.0/5.1" where all people can enjoy good health and wealthy way of life.

About SmartScan, Inc.

SmartScan, Inc. is a company that works towards realization of reasonable and accessible preventional medicine through utilization of informational technology such as SaaS and AI. The company also works to establish a platform of Wellness Data in order to embody world where pre-symptomatic disease can be detected. SmartScan coordinates with various clinics to offer Smart Brain Screening service as an easy service that reduces various stress affiliated with medical examination of brain, heart and lungs using advanced medical equipment. For more detail please access https://medical.checkstudio.jp

About CYBERDYNE

CYBERDYNE works to realize "Society 5.0/5.1", a future society based on the idea of Techno-Peer-Support where human and technology live together and support each other. This goal is attained through revolutionary changes in industry and society, and CYBERDYNE seeks to utilize "Cybernics Technology" that handles "human" + Cyberspace" + "Physical space", to create a "Cybernics Industry" for this transition following the breakthroughs of the Robotics Industry and IT Industry.

CYBERDYNE's business has a unique advantage in its ability to access and integrate information within the human body (e.g. Brain-nerve and vital systems) in addition to information outside the human body (behavior, life and environmental information) and applying them to different fields such as medicine, nursing care, production, household, and work places. All of the Group's devices and interfaces are compatible with Internet of Humans/Internet of Things ("IoH/IoT"), and through these products, information of the brain- nerve, vital, physiological, behavioral, life and environmental systems can be integrated and connected to a super computer.

CYBERDYNE aims to realize a system where Big Data of the aforementioned information are accumulated, analyzed and processed with AI. The Group simultaneously works on research and development, business development and formation of business alliances to further accelerate the emergence of a Cybernic Industry that will solve the problems facing society.