2023年4月10日 Taiwan and Japan face the same problem of aging society, but it has become an opportunity for Taiwan's new ventures to go oversea. iAMBITION Technology has become the new darling in the field of medical care security in Taiwan and Japan

iAMBITION Technology has become the new darling in the field of medical security in Taiwan and Japan

Taiwan has become an aging society in 1993, it will become an aging society in 2018, and it is estimated that it will enter a super-aging society in 2025. Japan is one of the countries with the fastest aging population in the world. One-third of the country's population is over 65 years old, which is three times the world's average elderly population.

The World Health Organization (WHO, 2021) estimates that 684,000 people die from falls every year in the world, which is the second leading cause of accidental injury death in the world. In addition, medical care incidents such as violent self-harm injuries and vital signs detection are also the first few factors of medical safety incidents.

Alan, chairman of iAMBITION Technology, pointed out: "According to statistics, there are at least 50,000 safety incidents in medical care institutions in Taiwan and Japan every year, of which falls, injuries, and medical care account for more than 40%. The place and time of these incidents is comprehensiveness. In the past, hospitals used many nurses to conduct ward rounds to improve patient safety. However, under the impact of the aging population and the COVID 19 epidemic, the number of medical patients has increased, the shortage of medical and nursing personnel, and the heavy workload have become difficult. Patient safety care can be achieved through manual ward rounds."

Seeing such social problems, iAMBITION Technology has developed a world-leading iSafe safety care solution through self-developed forward-looking de-identification 3D sensing, artificial intelligence, people-oriented, and fulfilling social responsibility thinking.

Medical care institutions can use iAMBITION Technology's one-stop architecture, flexibly configure a variety of de-identification TOF and physiological radar sensors according to the field environment, and install AI applications in an on-demand way, from risk assessment to abnormal behavior Real-time perception, vital sign detection, intelligent analysis and other multiple aspects provide effective real-time decision-making and clinical analysis services, thereby achieving the synergy of improving the

2023年4月10日

safety of the medical care field, improving service quality, and maximizing management efficiency.

The technology of iAMBITION Technology has been used in many hospitals in Taiwan, such as Kaohsiung Municipal Kaiyuan Hospital and National Taiwan University Hospital. The effectiveness of the introduction of Kaohsiung Municipal Kaiyuan Hospital has been recognized by the Taiwan Government Service Award in 2022 and the Smart City Go Smart Award in 2021.

iAMBITION Technology copied the successful experience in Taiwan this time and entered the Japanese market.

Alan, chairman of iAMBITION Technology, pointed out: "In addition to the Taiwan market, we have also obtained cooperation from large companies such as Hitachi to promote the Japanese market. In addition, there are also large-scale system integrators from Singapore who have already begun to discuss business cooperation. ways and business opportunities."



[Contact]

iAMBITION Technology

李佳欣/ Alan Li Alan@i-ambition.com	+886 908 478928
----------------------------------	-----------------