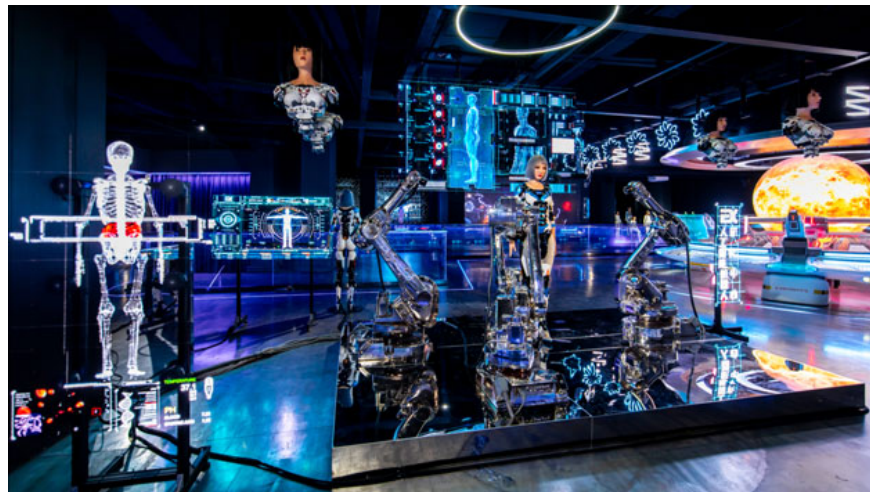


China begins mass production of humanoid robots

From the end of 2023, China has set a goal of mass producing humanoid robots integrated with artificial intelligence (AI) to meet the needs of many domestic industries and professions by 2025.

From the end of 2023, China has set a goal of mass producing humanoid robots integrated with artificial intelligence (AI) to meet the needs of many domestic industries and professions by 2025. But currently many foreign companies Now that the company has released its first products, it seems like things are moving faster than expected.

EXROBOTS Company - a Chinese high-tech enterprise established in 2013, in addition to research and development, production and distribution of intelligent humanoid robots is the enterprise that can mass produce the first humanoid robots across the industry in China.



Mr. Wang Feng, Technology Director of EX Dalian Future Science and Technology Museum, said that creating a humanoid robot takes about 15-20 days and must go through many steps, from taking pictures, the person's appearance through a 3D scanner, printing the person's appearance with a 3D printer to a series of processes including internal electronic circuit design and some kinetic design.

According to Mr. Vuong Phong, the purpose of mass producing robots is so that they can reach every home and profession at a relatively low cost.



In addition, the company also built a series of futuristic Robot Science and Technology Museums across China. One of them is the museum in Dalian, where humanoid robots were first applied in technology, culture, business and tourism in the world.

Here, robots shaped like world-famous celebrities who have passed away from this world are displayed, such as the great scientist Isaac Newton, the only female scientist to win two Nobel Prizes, Marie Curie, and co-founder of Apple Inc. – the world's leading technology company Steve Jobs, famous Chinese writer Lu Xun.



According to predictions of the High-Tech Robot Industry Research Institute (GGII), by 2030, the global market size of humanoid robots will exceed 20 billion USD. Of which, the Chinese market will reach about 5 billion USD.

China is increasing research into humanoid robots to create products capable of competing with the US.

You finished reading the article "**China begins mass production of humanoid robots**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.