

Report on the Chinese Cloud Robot Industry

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Abstracts

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Cloud robots are capable of a degree of autonomy and possess various internal and external sensors to assist in this process including visual, auditory and receptive sensors. The sensors are used to interact with its environment and are a critical component of cloud robots.

The Chinese government has been placing an increasing amount of emphasis on the development of cloud robot technology. Chinese firms are increasingly investing more funds into the research and development of better technology in order to catch up to the US, Japan and Europe in terms of technology. Cloud robots are mostly used in ecommerce, banking and department stores. The cloud robot market reached a scale of XX billion CNY in China in 2018 and is expected to reach a scale XX billion CNY by 2023



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