

# These cows have experienced 5G, while humans have not yet!

While deploying 5G in many countries around the world is no different from 'jumble' by silly gimmicks and a meaningless race of big operators, on the eastern edge of the West Yang, specifically the United Kingdom, who started giving cows a chance to experience this great scientific achievement.

While the deployment of 5G in many countries around the world is no different from the "jumble" of countless silly gimmicks and a meaningless race of big operators, it is at the eastern edge of the East. The Atlantic Ocean, particularly the United Kingdom, began giving cows a chance to experience this ambitious scientific achievement.



1. The Shenzhen city subway system will allow payment through face recognition feature

According to a report by Reuters, Cisco is deploying to test the infrastructure for the application of 5G into many different industries, although not following the traditional models that we often see in the technology world. But it will still depend on increasingly sophisticated hardware and software systems, and the first field chosen by Cisco is animal husbandry. In this project, Cisco is piloting 5G on three farms in rural areas of England. By installing smart rings that support the connection of 5G for cows on these 3 farms, farmers will be able to monitor and control the health status of remote cattle. through the biometric information collected and transmitted through the 5G connection.

One of the three locations involved was the British government-funded Agricultural Technology Innovation Center (Agri-EPI), located at Shepton Mallet, a small town in southwestern England. There are now about a

quarter of the center's cows that have a 5G smart necklace, and the initial results are highly appreciated by experts.



### 1. The 5G era is near, but are security procedures ready?

This Cisco project has great significance not only in the technology field, but also shows the prospects of 5G in deploying in many aspects of life. For example, in the case of British cows, we all know that the grazing space in farms is often very wide and difficult to control. Cows also often move around, chaotic between grazing grounds and different areas of the farm, making it difficult to control in general. With these smart 5G necklaces, Cisco said farmers can fully track health details as well as the health of each cow at all times of the day without having to go down to the place. determine where a cow needs to be 'examined'.



### 1. The first areas benefit from the development of 5G

In addition, the 5G smart necklace also facilitates the automated milking process by communicating wirelessly with the milking system. Information about each cow will be identified and articulated with the milking system, then a robot will be tasked to steer the herd into the milking area where farmers are waiting. By doing so, not only productivity but also product quality will be enhanced. In the context of global climate change, which is

increasingly complicated, natural disasters and population growth are increasingly putting great pressure on food security, the implementation of high-tech achievements. In general and 5G in particular can be the lifesaver solution for the agricultural sector.

#### 1. Post-MWC 2019: 5G has a long and tough road ahead

"We can connect all cows, we can connect all animals on farms, which is just the simplest example of the progress that 5G can make in agriculture - Intelligent control, improving product quality and at the same time both productivity in cultivation and animal husbandry 5G should be soon deployed on all farms worldwide, not only in livestock but also in every aspect of global agriculture, 'said Nick Chrissos, head of Cisco.

You finished reading the article "**These cows have experienced 5G, while humans have not yet!**" 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.