



HOW IS WEARABLE TECHNOLOGY HELPING TO BUILD MORE AIRCRAFTS? - DO YOU KNOW?

VIDEO TRANSCRIPT

Well, then, within a very specific activity, which is related to marking the seats place within the cabin, Marks is quite complex to do because it's changing from an MSN to another one. And it was not that easy to be performed with many errors possible. So, within the wearables, we are helping the operators to make the marks of where that should be placed. And with this technology, Airbus has been able to make this performance with an example of five fair points and they were able, in addition, to save roughly six times the time they were spending before, so divided by six, the time they were spending to perform the same activity.

I think definitely the hardware side will evolve quite quickly. And this is where we will expect a lot of innovation and the possibility of application in space defense or in other industries will be a lot bigger.

One of the key points for them, because it's a big challenge in the industry for Airbus and his supplier network, is the ability to deliver more planes. So, as you know, they are roughly delivering the moment in the range of 600 points a year while they expect to be in the range of 1000 within the next five years. And everything

you could do in order to help them perform the same activities with the same level of quality or even better in a shorter time frame, is helping them moving forward within this key objective for the industry.

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