

Script n°8 :

Durée de la séquence vidéo/audio : 1:56

## **How facial recognition technology could be utilized in a COVID-19 world**

### **Female journalist -**

Do you use your face to open your iPhone? The market for facial recognition software is soaring and local tech companies want to be at the forefront.

### **Male journalist -**

Tensormark partnered with University Hospitals to use it in a new COVID-19 world. Here's our Senior Health correspondent Monica Robins.

### **Monica Robins -**

From glasses to cameras, it's not science fiction. Facial recognition technology is now part of our world. Local tech company Tensormark is working with University Hospitals to come up with a way to make it work in a pandemic world.

### **Man -**

We're trying to engage all of the healthcare systems and anybody directly involved with health care that can help us build a database of patients to, to help us try to figure out how to make society safer outside of our home.

### **Monica Robins -**

Right now, it's just ideas but one thing is clear. The patient determines whether or not they want their information shared. So imagine if your COVID test results could be attached to your face...

### **Man 1 -**

All end users of the healthcare system or end users of venues such as sporting venues, movie theaters, concert halls...

**Monica Robins -**

That's who would buy the device and check faces to a database.

**Man 2 -**

It will become part of an individual's record, that they can control and determine how they want to, to use that information, if they want to send it out to Tensormark so that Tensormark's customers are able to identify them walking into the stadium. Maybe they'll set up a separate entrance,

**Monica Robins -**

You would expect to see this technology and security settings such as banks and ATMs but someday, even retail or entertainment venues too.

**Man 1 -**

If thing's green, it could say, okay, they had COVID, it's well past the 14 days quarantine period, and acquiring the anti-bodies.

**Monica Robins -**

Perhaps your face could inform whether or not you had a vaccine. The uses are endless but what's for certain is it's now part of our world. Monica Robbins 3 news.

**RÉDIGER SUR CETTE PAGE**

**LA FICHE DESCRIPTIVE DE LA SITUATION PROPOSÉE**

**1<sup>re</sup> PARTIE, DESTINÉE AU CANDIDAT**

SITUATION PROPOSÉE (*rédiger ci-dessous en langue anglaise, utiliser autant de place que nécessaire*) :

The CEO of a big company is asking you to imagine the possible uses of facial recognition for his/her organizations. As an IT expert, you are going to explain to him/her the possible uses but also the limits of using facial recognition.

**2<sup>e</sup> PARTIE, DESTINÉE À L'EXAMINATEUR**

ATTENDUS (*rédiger ci-dessous, utiliser autant de place que nécessaire*) :

QUESTIONS CLÉS (*rédiger ci-dessous, utiliser autant de place que nécessaire*) :

How could facial recognition be used in our companies?

Are there any limits? What about the privacy advocates/campaigners?

SOLUTION(S) ATTENDUE(S) (*rédiger ci-dessous, utiliser autant de place que nécessaire*) :

- facial recognition to access buildings or sites
- recognizing and offering the best services to our customers
- data stored and possibly shared with organizations like insurance companies...