

# AMIANTE VR

3D IMMERSIVE HAZARD HUNT TO PREVENT THE RISKS OF ASBESTOS CONTAMINATION

Make your employees live an extraordinary educational experience !



SELECTED AND PRESENTED AT THE CES2019



- Welcoming the new hired (with tracking)
- Awareness of risks and prevention
- Action on behavior



## Objectives :

- The user is immersed in an environment where he can interact safely.
- He learns detecting dangerous situations, analyzing risks and preventing them.

The immersion become a tool of active, innovative learning that wakens awareness and influences behaviors !



ALSO EXISTS IN SERIOUS GAME VERSION FOR USE ON PC !



## Use

- ➔ Equipped with a virtual reality headset, the learner is immersed in a 360 ° environment where risky situations are present. He must detect asbestos in buildings and analyze these risks. When the danger is detected, an educational feedback is displayed indicating the best practices to follow.
- ➔ The learner play an active role in his learning process since he moves and interacts freely without any danger.
- ➔ The attractiveness of the concept is well demonstrated, the memorization is excellent. This process is playful and makes the training sessions attractive and unique. It is a real asset for occupational risks prevention.



### Traceability of trainees

- ➔ Retrace the path taken by the learner and his mistakes.
- ➔ Nominative traceability of learners.
- ➔ Print the training certificate at the end of the session.



### Equipment

We can advise you on the material to acquire, according to the desired use (Gear VR, Oculus Go, Oculus Rift, HTC Vive ...).



## They talk about us ...



“ Réalité virtuelle et objets connectés, nouvelles stars de la santé au travail. ”



“ Quand les nouvelles technologies veulent améliorer la santé au travail. ”



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A VIDEO DEMO

**For more information**  
Contact us on 04 42 90 80 06  
[2j@2jprocess.com](mailto:2j@2jprocess.com)

[www.2jprocess.com](http://www.2jprocess.com)