

# RAMSES\*

## Attention monitoring system for education

### Enhances teaching techniques

Teachers can adapt their teaching in real time and test new learning techniques



### Develops students' abilities

After analysing the data from the attention sensor, the teacher can develop a tailor-made learning method for each student



### Improve students engagement

The student will be more attuned to the course, more active in the process of memorization and understanding, and will participate in a meaningful way.



### Raises students academic level

\*Room equipped with attention monitoring system for education support

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## Attention monitoring system for education

"Knowing that my attention is being watched stresses me out"

Lydia, Student



"RAMSES allows me to evaluate the quality of my teachers according to the level of attention of the students "

Federico, Dean



"This IoT has reduced my workload. The attendance check is now done automatically"

Lucas, Schooling department



"Now I can adapt my teaching in real time and test new learning techniques...I'll be the best teacher !"

Sylvie, Professor



"By taking the option "stay informed", I know in real time how my child is doing"

Anne, mother of a student



## Your challenge :

Become an "Agent for a Better Cyberlife" and develop a method to implement a technological solution integrating a camera and AI in the most sustainable way.