

entertAI play

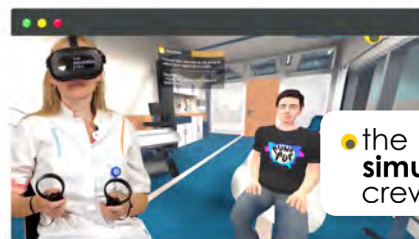
Emotion AI Inside The Game Engine

Bring a new depth of immersion to your players' virtual experience by using emotion recognition. With entertAI play you recognize your players' emotions based on their voice in real time. It enables natural and humanlike interactions that are otherwise impossible to implement.



Key Facts

- **Emotion Categories:** Happy, Angry, Sad, Neutral
- **Emotion Dimensions:** Expression, Inclination
- **Voice Activity Detection:** Only captures human voice
- **Speaker Verification:** Only captures the player's voice
- **Speaker Attributes:** Gender
- **XR-Ready:** suitable for VR & AR applications
- **Lightweight package:** as low as 13MB only
- **Multi-platform:** Windows, MacOS, iOS, Android
- **Memory Usage:** as low as 10MB of memory
- **Negligible CPU Usage:** real-time factor under 1
- **Game Engine:** Unity, Unreal



Successful Use in Edutainment

The company created a virtual environment to train interns and new employees at a hospital in the Netherlands. „A future where our interactions with computers and virtual characters are emotionless was not an option for us.“ Eric Jutten, CEO. entertAI play became the solution.

Contact us to find out how our technology can benefit your product!

Danial Azimian

Sales Manager

dazimian@audeering.com