

János Csipor,  
[janos.csipor@mindrove.com](mailto:janos.csipor@mindrove.com)

MINDROVE

# NEUROMOON

# THE PRODUCT

wearable biosensors and a tablet application to improve cognitive performance

ability to concentrate

lower the stress

improve cognitive performance

A man is shown in profile, wearing a head-mounted device with sensors. He is sitting at a table, and a tablet is placed on the table, displaying a brain scan image. The background is a simple room with a wall and a light switch.

# NEUROMOON



# VALUE PROPOSITION

for astronaut training

## Short term:

- A new, objective modality in the astronaut applicant selection process
- Reduced astronaut training time and increased training quality
- Increased astronaut efficiency

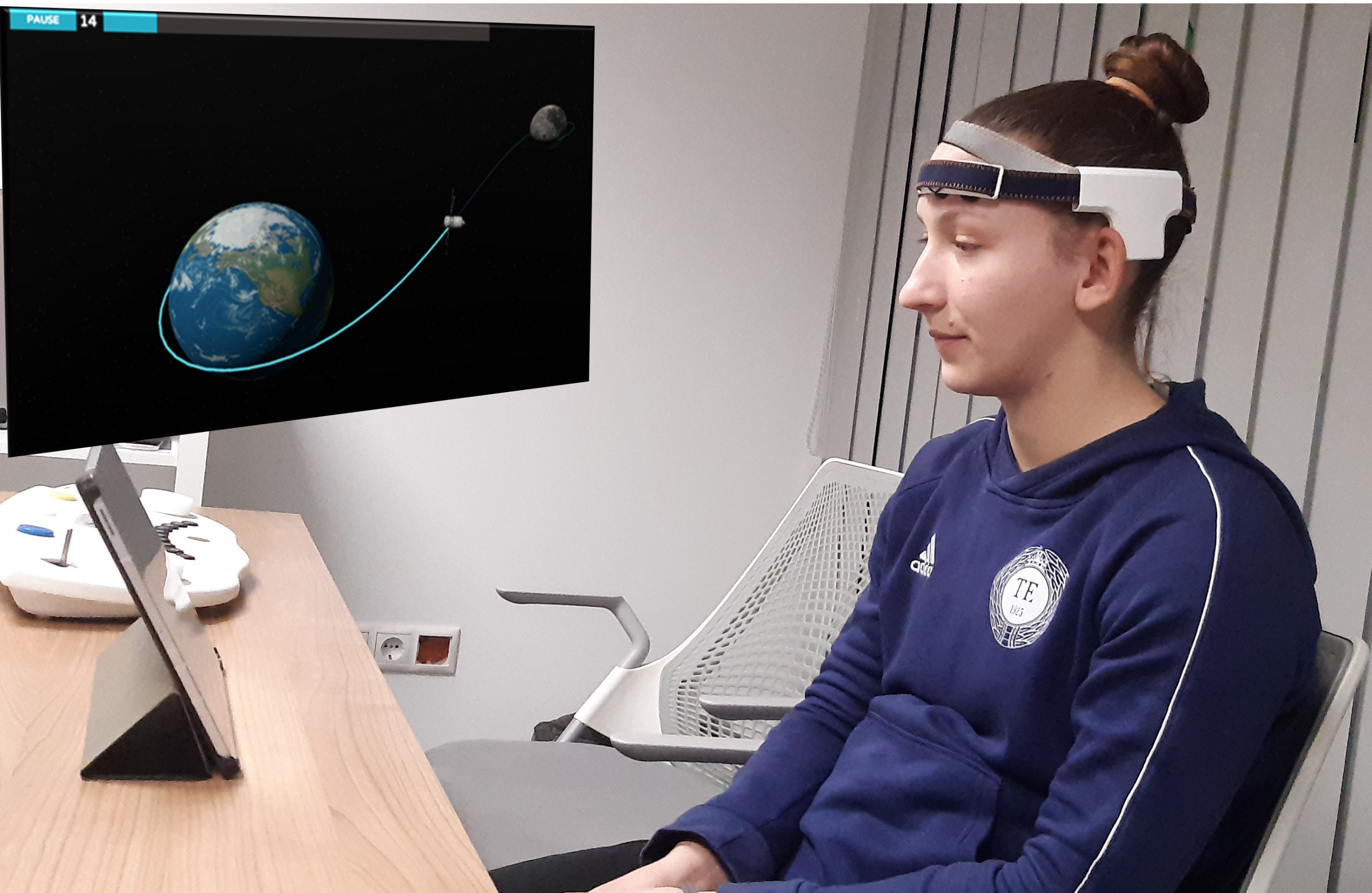
## Long term:

- Monitoring and decreasing the stress induced by space travel and the challenges of living on space / moon / mars stations.





# THE PRODUCT





# NEUROFEEDBACK

