



FAYSIM EARTHQUAKE TRAINING SIMULATION

- Training with Virtual Reality Based Earthquake Application
- Earthquake Bag Preparation Scenario
- Earthquake Scenario for 7-12 Years
- Earthquake Scenario for Adults



FAYSIM EARTHQUAKE TRAINING SIMULATION



FAYSIM offers real life experience in a risk-free environment with earthquake scenarios. Users must achieve task in 3 different stages. (Before, during and after the earthquake) The shaking platform of the simulator works synchronously with the virtual reality application, and it gives a real earthquake feeling. Users can explore the virtual rooms only by the walking literally on the vibration platform. Earthquake simulation works with hand tracking, without any need of control device.

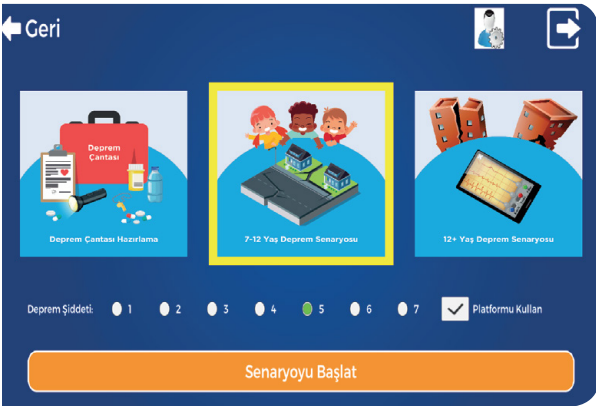


Hardware Components

- Earthquake Vibration Platform
- Admin Console
- Virtual Reality System with Wireless & Hand Tracking Futures

Customizable Platform and Dynamic Modelling

- Realistic earthquake vibration simulation,
- Evaluation and Measurement
- Hi-Fidelity sounds and movements of objects
- Completion on task within the specified time and commands
- Differentiation of training scenarios according to different earthquake intensities and age groups



Scenario Locations

- Kitchen
- Living Room
- New Task and Room Design Suitable for Demand

