







Energy efficiency - Systems



A professional energy auditor will inspect every detail of your systems in order to measure and understand your energy use, using such methods as a blower door test and a thermographic scan. You can thus identify areas of energy loss and make simple improvements. Using an interactive, real-scale environments, our energy audit module will lead you through the assessment of a system's energy efficiency: detecting air leaks, checking insulation, inspecting heating and cooling systems, considering electrical consumption of lights and electronic devices, and learning general habits for energy efficiency and environmental care.

Game play	
Length of game	40 mn
Scoring	Yes
Local mode	Solo or Multiplayer: 10 participants
Online mode	Multiplayer: 100 participants

 3D Motion	 Hand Tracking	 360° Panorama
 Sound	 Head Tracking	 TV / Tablet synchronisation

Features	
VR Headset	HTC, Oculus, Gear
Computer type	Gamer, i7, 16 Gb RAM, Graphics card NVIDIA GeForce GTX 10xx or AMD Radeon RX series, with minimum 2 Gb of memory
Languages	English, French additional languages by request