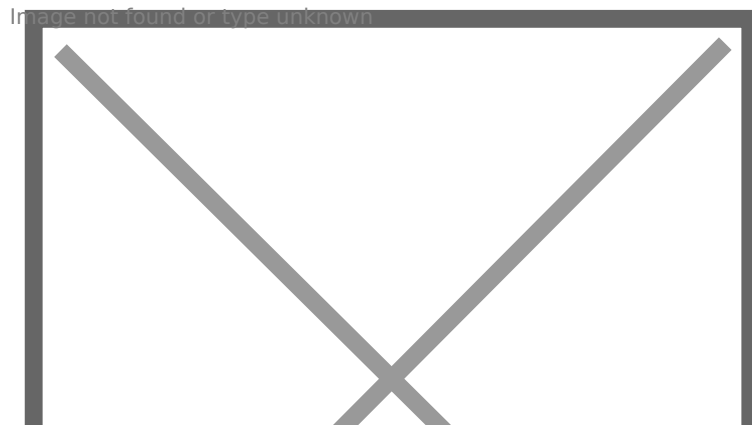


AirBnB - Katowice, Poland

An apartment for rent as part of Air BnB services in Katowice, Poland has enhanced it's clients ability to enjoy the unit while giving the owner manager unmatched control and monitoring available through SIMLAB's SIM-ON application.



An easily acquired photo-realistic Matterport scan provides the intuitive canvas for the online application. Guests are given their own limited login that allows them to navigate through the space and hover on the equipment icons to receive an important / useful information and device manual.

“By having scanned the unit and equipping it with IoT devices connected to SIM-ON I have remote control to manage such aspects as climate preparation before the guest's arrival and ongoing control over the processes taking place in the apartment. My guests can click on the appliances for operating instructions and locate extra bed-clothing and towels as they need” according to Maciej Iwanicki, owner of the AirBnB.

Maciej is able to provide guests with a simple and intuitive control interface giving them information about the apartment like the WiFi password, TV manual, rental regulations while maintaining remote control of media consumption and monitoring whether the apartment has been released by guests.

“SIM-ON increases my ability to be aware of windows or doors left open or smoke and fire detection. I am also able to determine if my apartment is over-occupied beyond the limits I set in the rent.” added Iwanicki.

Revision #1

Created 5 August 2024 08:48:17 by ewa.wierbik

Updated 12 December 2024 10:20:27 by ewa.wierbik