nage not found or type unknown

Many people live in smart homes nowadays. Only a couple of centuries ago people couldn't even imagine what would houses be like today. They didn't even have electricity, heating, fire alarms, air conditioners, heaters, etc. All they had included candles, sometimes kerosene lamps and wooden logs to keep the fire burning in the house to keep warm. They had to create their clothes out of natural sources and only with their own hands. We must not forget that times are changing

As for me, i would like to live in smart home. The building is designed in such a way that all its management systems can be integrated with each other at minimal cost, and their maintenance would be organized in an optimal way. In my opinion, it's important to have a: Heating, ventilation and air conditioning system, security and fire alarms, room access control system, control of water leaks, gas leaks, video surveillance system, communication networks (including telephone and local area network of the building). Smart houses provide all that and even more. Over time, buildings will gain "artificial intelligence." Then with good reason it will be possible to call them intellectual. The systems will be able to monitor the operation and condition of the entire "filling" of the building, including the building envelope, and independently make decisions in changing circumstances.

In conclusion, i want to say that progress is not only landing a man on Mars or transplanting everything that is possible, but also decisions that help get rid of everyday worries. Yes, even if globally the suffering about a leaking tap looks ridiculous, but if it is possible to entrust the entire routine to smart devices, it's a sin not to use it.