

Admire the 'never landing' flying hotel powered by nuclear power

On June 24, the YouTube account of graphic producer Hashem Al-Ghaili posted a video promoting the idea of a floating hotel powered by nuclear energy called Sky Cruise.

On June 24, the YouTube account of graphic producer Hashem Al-Ghaili posted a video promoting the idea of a floating hotel powered by nuclear energy called Sky Cruise.

Based on the video's introductory content, Sky Cruise will be a giant plane, controlled by artificial intelligence (AI) with 20 engines powered by nuclear fusion and capable of sustaining over not indefinitely. Even if there is a problem, this hotel will not land but carry out repairs in the air.



The hotel will accommodate up to 5,000 people, with many luxurious rooms. Sky Cruise is also equipped with meeting rooms, shopping centers, restaurants, bars, sports centers, swimming pools, theaters and cinemas.

In particular, when staying at Sky Cruise, visitors will experience a view of the sky up to 360 degrees.



In addition, when arriving at the hotel, visitors will have to stay for several weeks or even months rather than staying for days.

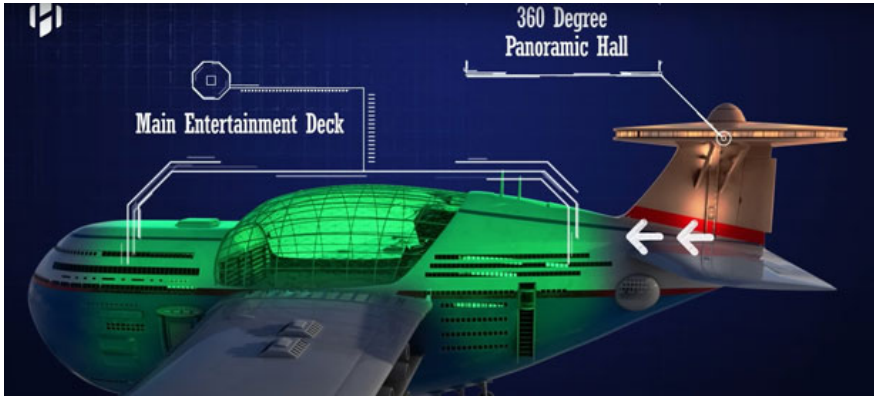
Passengers, supplies and necessities will be brought to this floating hotel by regular aircraft.

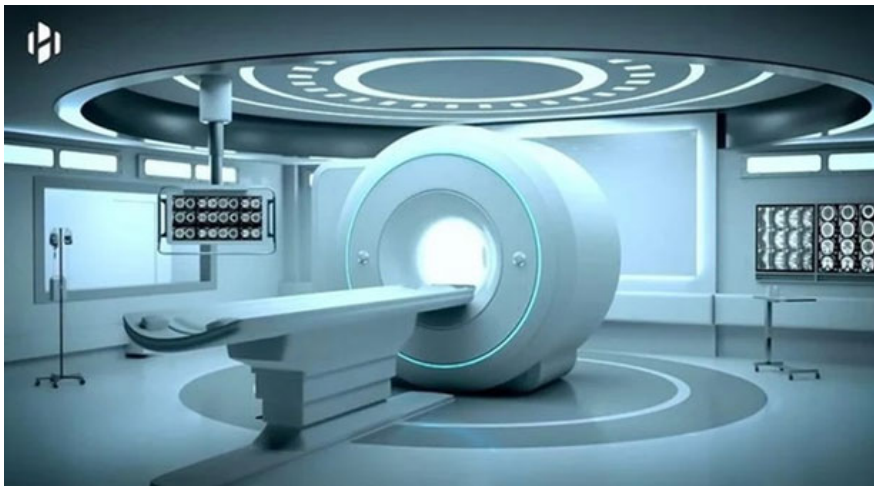


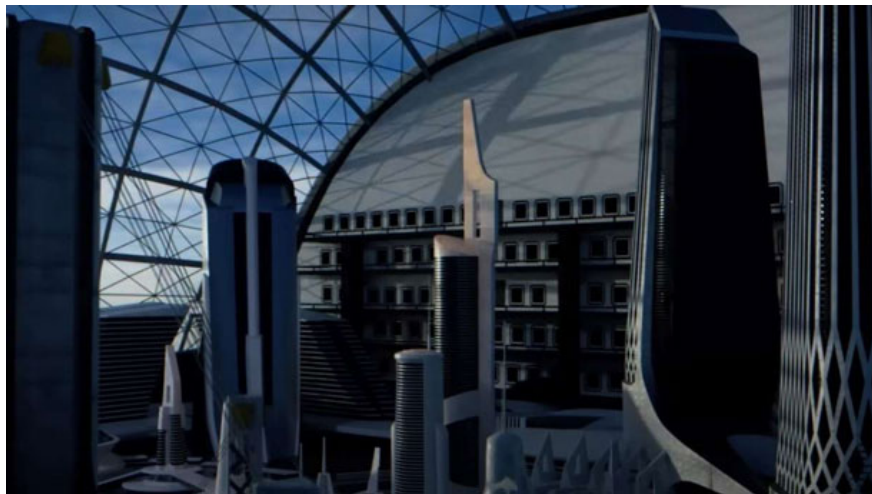
The owner of the Al-Ghaili concept, praised this aircraft as "the future of the transportation industry".

The ship's introduction video has attracted the attention of many netizens with different opinions. Many people believe that this hotel is a doomsday refuge for the rich. Some opinions say that a hotel powered by a nuclear reactor floating in the sky is not dangerous, it can destroy an entire city if something goes wrong.

Let's admire some pictures of Sky Cruise:







You finished reading the article "**Admire the 'never landing' flying hotel powered by nuclear power**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.