We've inhabited Mars! But How?



It was really a tough job to be accomplished.

We spent over a billion dollars to get this task done.

Studies were made, atmosphere was studied, life was researched.

Well of course you'll know about it, year defines itself...



Climate

It's almost the same out there.

The thing is it'll take more time for seasons to change.



Earth: Our Birth-Planet



Planet of serene beauty

Air Temperature: 14 ° C

Mass: 5,9726.10²⁴ kg

Surface Area: 510,1 million km²

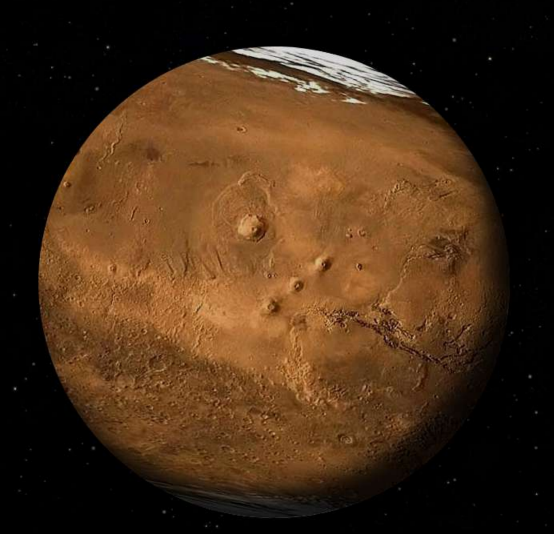
Rotation: 24 hours

Satellite: The Moon

Distance from the Sun: 149,6 million km.

Structure: Made up of N_2 , O_2 , Ar, CO_2

Mars: Our Civilization Begins



Planet of the Roman God of War

Air Temperature: 63 ° C

Mass: 6,4171.10 ²³ kg

Surface Area: 144,8 million km²

Rotation: 24 hours 37 minutes

Satellites: Deimos and Phobos

Distance from the Sun: 227,9 million km.

Structure: Made up of N₂, O₂, Ar, CO₂

CO, CH₄, CH₂O, CH₄O

The biggest challenge has been to become self sufficient. But yes, finally the secrets of vegetation have open up. Nasa's 2040 rover is working out there to extract oxygen. Eigth oxygenated domes with food, water and living facilities are made available. Thing's we're left with are government and culture. You heard it right!



Will we meet them?

As Bezos says YES!



We have sighted over a hundred Flying Saucers in Mars' Orbit. But the objects seemed much friendly. They were equipped with alien technology ammunation. However, the did not destroy any of our research facilities and machines Who knows why? But there are high chances of having amicable relations with them. Thinking about be-friending...? Maybe you are true.



But why we left Earth?

You guessed it right!

Population in 2045 itself had become so high, that the resources were going to last only a year.

We were aware about this and thus our misson had started in 2030 itself. Now which is a great success

No resources, no life

And yes, to save humanity from

dying due to insufficiency

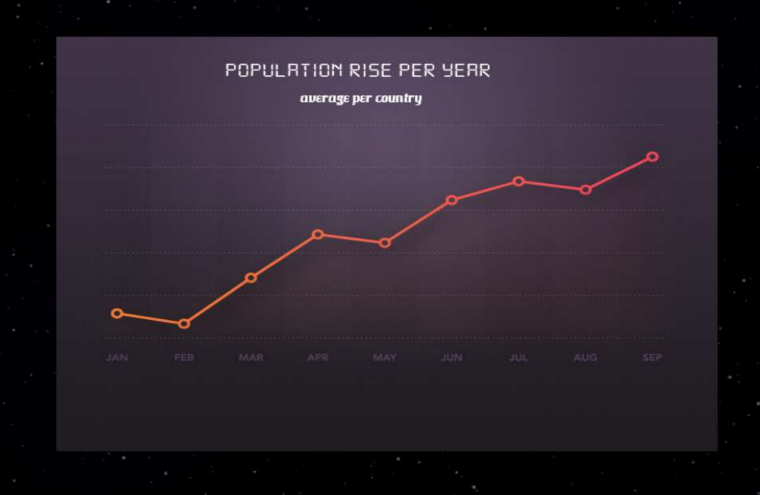
of food, water,

oxygen, heat, pollution and

upcoming dangers,

we inhabited Mars.

And left, our dear Earth.



Get In Touch



Want to know more?

Feel free to approach me

Contact Me

Instagram

Telegram

Website