

devotopias.

What future are we shaping with technology?

Another giant leap for mankind

#Tech

In a world where humanity has set foot on Mars, the main benefits are the advances in science and technology to help saving the Earth.

Having set foot on Moon 50 years ago did not shoot mankind to social and economic major advantages, neither Mars will do.

Patrick - France

Seen how much it is hard to go on a close planet like Mars, will make humanity more conscious about Earth value.



Rolland - Luxembourg

The race to set foot on Mars is on. A few multi-billionaires dream of it. No superpower can take the risk to leave space supremacy to others. Investments are massive. Some of the best brains are at work. Time is considered critical. In less than one century, man will have set foot on both the Moon and Mars. The technology leaps that were needed to overcome these travels will have had very positive impacts on some of the Earth's problems within energy, food and human health. Considering the costs and the efforts needed, Mars does look like a realistic first step out of a dying Earth for mankind, en route to other more distant planets. Seeing how hard it is to go to such a close planet, will make humanity more conscious about Earth's value, and the necessity to find most of the answers within. Unfortunately there is most certainly no planet B. Let's try at least not to replicate the same mistakes somewhere else. And if technology is to be a big thing, let's use any big leap to make something big for our planet.

We believe this will be normal...





Impact on our daily life

#TechforPeople



Devotopias survey was lead by Devoteam from October, 21st 2019 to December, 18th 2019. 900 people responded on an international scope - mainly European - including 69% of Devoteam employees, 66% men and 34% women.