

Billie Mars Mission 2120

# Planet Red





**Thanks to the planet Blue**

**Yes, We made it**

Because our planet earth was there all the time. Our existence on Mars in 2120 was a blue print once. Earth gave us what we needed to make it happen. How do we solve the fundamental problems on Mars totally depends on our learning from Earth.

# So where do we stay!

## Problem 1 - Habitats

Humans have not yet become immortal and they need to breath....

Mars habitats are contend. Radiation, low temperatures, low pressures and no oxygen in atmosphere are fatal for life. Our Martians are already trained in living inside these habitats. But this was still a fun to deep breath see side on Earth that they will miss. Go out and have fun is not a thing on Mars. So we are doing most of the business underground or in highly strong contend structures. They are masterpiece of engineering and evolution of science. Yet they have limitations. Problems like when more people will want to visit Mars because of ease of travel, the cost of making these stays will be a huge concern. Cherry on top is maintenance and sustainability against earthquakes and other natural events, ease of access, aesthetic and endurance while focusing on scalability.





## Let's eat something

### Problem 2 - Food

What was so easy on Earth, will be a huge problem on Mars. But we know how to solve this...

So we must either have revolutionised botany in 2120 and created vegetable which can survive without sunlight or we will have to make huge chambers to attract sunlight and help plants grow. But water will be an issue to the population and plants together. Natural waters will be hard to harness. Water chambers and storage structures will be the source for it. Their maintenance will be a bigger threat than any other problem on Earth right now.

# The Business

## Revolutionising payment

Doing business on Earth reached to its best in 2120. People were able to craft their ideas for dream startup and SMEs. A hundred years ago, that was not that easy to do. Besides, not everyone was moving in the direction of solving this problems for B2B market. Like Matthias Knecht once said in 2019, B2B transactions were still stuck in 90's. But then this was revolutionised by Billie.

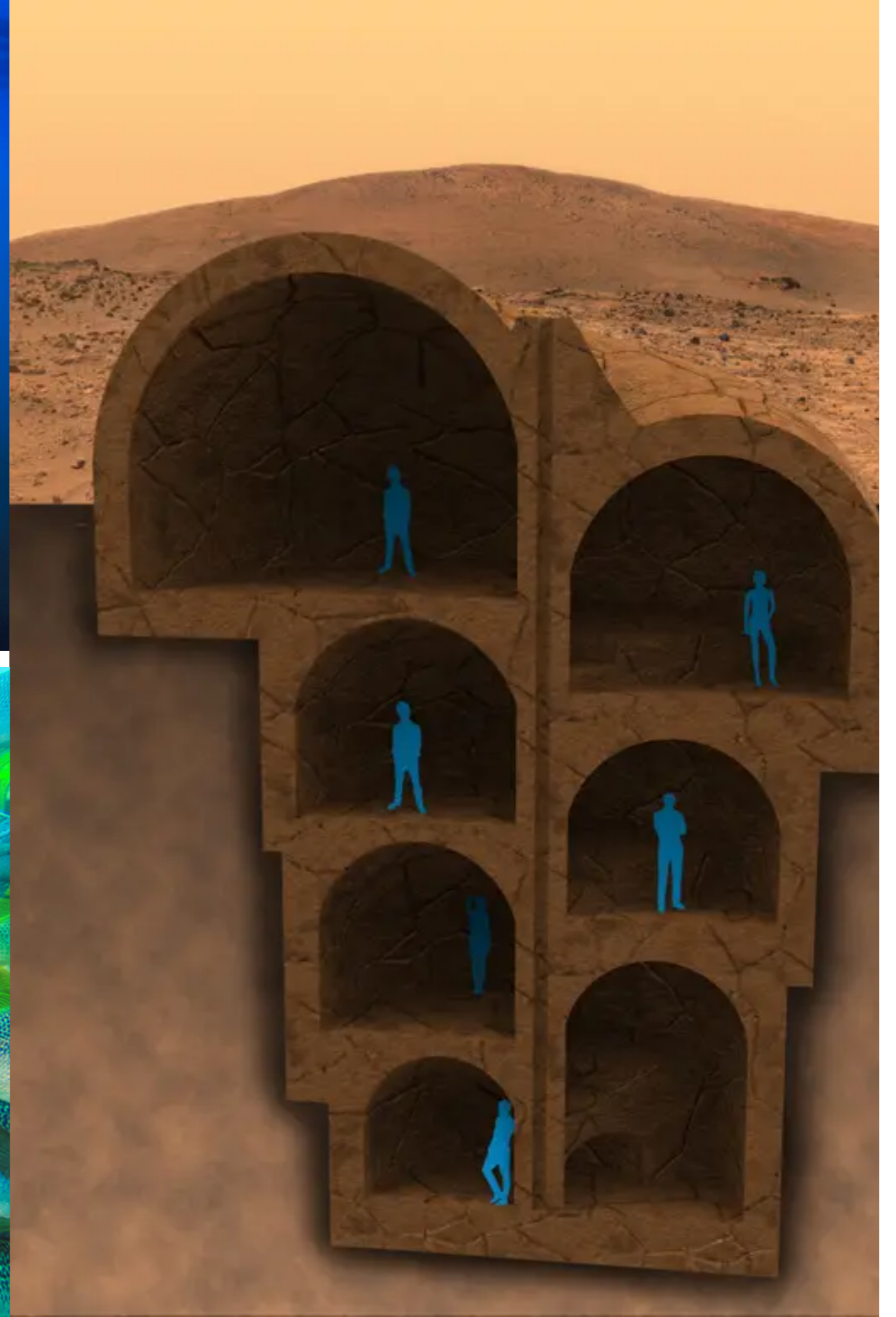
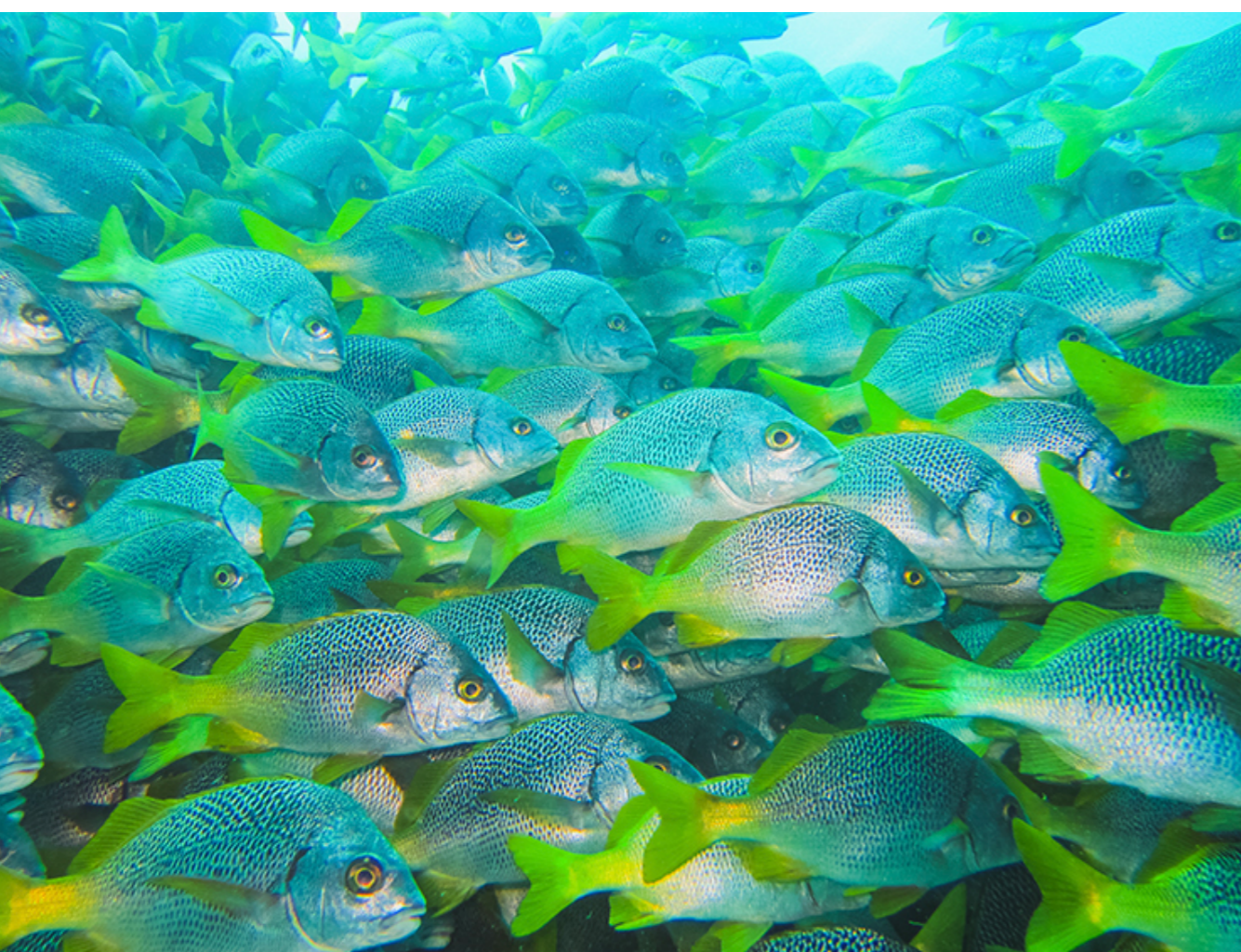
Now in 2120, martian entrepreneurs, SMEs, startup enthusiasts look for that revolution to land on Mars. Hard work needs to be done in work but your payment should happen in a snap. Besides the fundamental problems, Insurance sector will play a key role for martians. Infrastructure, water purification chambers, agriculture and entertainment will be among the leading businesses on Mars. This all depends on realtime flow of payments. This must be faster than teleport because that must be possible in 2120. Loans will not be a problem on Mars due higher wages. Hence, liquidity can be assured because of the scale of the profits and earnings.



Mars Case - All new way to work from Mars.

Financial bodies will have enough to support these businesses and SMEs as they have made a lot on Earth. But this needs to be done and Billie has landed to it just in time. Energy and mining sector will produce immense amount of money for sure. Investment sector was already planning for Mars ever since 2016.

Given all that, Mars is going to be a very profitable environment. Billie is the key player and leader in making B2B settlements on Mars and providing liquidity to these businesses. They have a track record of doing it for more than 100 years. SMEs and startups can dream on the red planet in a way they were not able to do on Earth because of immense ideas and fresh opportunities.



# Where are all the birds!

Earth started with species other than us. But in 2120, it will end up with us only, given what we have done till now.

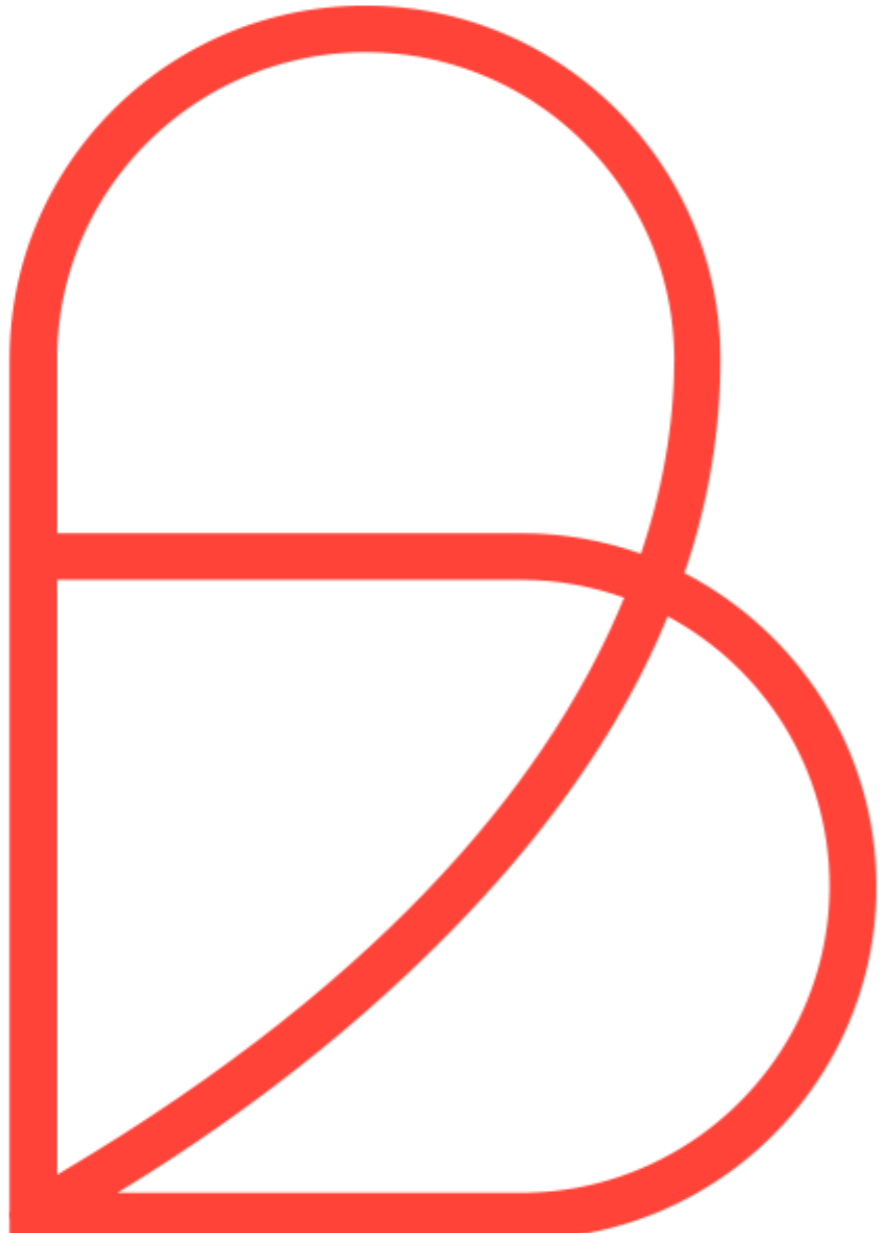
Fish, birds, lions and many more. The stories for our martian new born generation will carry these names from Earth. Where are they on our plan to Mars? They are the ones who crafted Earth for so long. How we are gonna make place for them on Mars is a challenge and necessity for a healthy existence of humanity, given they were not extinct till 2120.

Solitude will be everywhere on Mars but loneliness can make a difference. Earth has its own ecosystem to entertainment, surprises and more importantly it allows us to believe that we are not alone. Mars can not guarantee that and with a very healthy and promising future, Mars can make us feel extremely lonely. As we will have to remember all the time that we can not leave that habitat to touch the mountains, animals will definitely help.



---

## An extraterrestrial hope for Martian B2Bs



Earth has millions of years of experience in nurturing life. Evolution happened, life kept on moving with it. We met our best versions because of that. On the other side, life on Mars will have tiny experience in this context and Mars is not designed naturally for this. Life will definitely learn to live on Mars and despite all the challenges and hurdles, evolution will find a way too.

2120 will be a time of possibilities, transferring your thoughts digitally without being required to type or write. Communication using teleport will no longer be a myth. Extraordinary changes will happen in engineering and medicine sectors. This all will make it easy to transport resources to Mars. Financial sector will play its share and money will no longer be a hurdle in making things happen.

Given all that, I believe our mission to Mars will provide Billie an extraterrestrial B2B sector to conquer.

This mission is the first step for Billie on the way to make a dent in the universe.

# Thank You Billie

Let's get back to 2021. A message has arrived from an enthusiast who wants to join the revolution at Billie.

"Thanks for believing in me and allowing me to participate. I look forward to join the team of the people who are making a noticeable difference and setting a strong foundation for the future of B2B payments."

— Akash

