



DIRONDACK SPACE IS WITHIN REACH

TAKING THE SPACE RACE
TO THE BLOCKCHAIN



## Welcome

We are pleased to announce a new masternode coin with a real future!
Adirondack is the nickname for Mars Exploration Rover Spirit's first target stone.
It is also the name of the first ever masternode coin with a real use for the advancement of space exploration.

#### CONTENT

Welcome	03
About Us	04
Why Mars?	05
CEO Statement	06
Roadmap	08
Time For Blast-Off	10
Taking the Space Pace	

to the Blockchain!



There are thousands of other planets out there! We have eight planets in our Solar System. However, outside of our Solar System there are thousands of other planets. The extra-solar planets or exo-planets are in orbit around another star. So far, we have almost 1,800 confirmed new worlds, with another 3,000 awaiting confirmation. Astronomers are looking to a star's goldilocks zone for planets that may be habitable, just like the Earth.

We are excited to announce a masternode coin with a real future, in the future!

Adirondack is the nickname for Mars Exploration Rover Spirit's first target stone. It is also the name of the first ever masternode coin with a real use for the advancement of space exploration.

There are thousands of other planets out there! We have eight planets in our Solar System. However, outside of our Solar System there are thousands of other planets. The extra-solar planets or exo-planets are in orbit around another star. So far, we have almost 1,800 confirmed new worlds, with another 3,000 awaiting confirmation. Astronomers are looking to a star's goldilocks zone for planets that may be habitable, just like the Earth

#### **OUR VISION**

but it all seems like the adventures and Earth. discoveries of other people. That is a fact that

At the moment, space seems unreachable might be changing and sooner than you think. to the common person. We hear stories of A sort of renaissance is happening in spaceastronauts and see pictures and videos of the related industries and it's all geared toward International Space Station and other planets, making space more available to the people of



#### WHY MARS?



It is almost like visiting Egypt's pyramids. We know amazing things happened here once. But where did all the water go, and why is it now a dead planet? It's the only other planet in our solar system that had liquid water on its surface, yet something went wrong along the way that made the planet diverge strongly from the Earth. There's a bit of mystery novel to the planet. It's also very similar to what we're used to. It's also, relatively speaking, easy to get to. So, while we're homing in on other Earth-like planets in our universe that may harbor evidence of life, we're not getting to those anytime soon. Mars is within our reach!



One of the really amazing discoveries came just after we landed. The first sample of rocks (Adriondack) we took showed us these perfectly rounded pebbles. It's clear they were formed by ancient rivers. We've known for some time—from pictures taken from orbit—that Mars had what looked like river networks, but this is the first time we saw basically a preserved stream bed like one you'd find on Earth. We've also found fine-grained sediments, very likely evidence of lake beds. All this has helped us feel more secure that there was standing water on the surface during a more habitable period in the planet's history.

A dedicated program needs to be in place, one that will require an effort on an international scale. It would be a big project, but potentially hugely scientifically rewarding and totally inspiring for humanity. We can start to lay the groundwork for the technology needed. We need a rocket big enough to get us and our instruments there, with a return rocket, like we did on the moon. And then we have to protect the astronauts once they're on the surface, thus the need for more information about the current

Mars conditions.





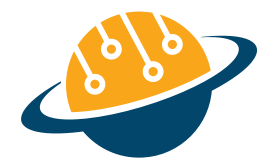
Space exploration enthusiasts now have a

cryptocurrency that is not only valuable on

its own, but a currency with a purpose:

to make space exploration a reality for all.

We at Adirondack believe the general public should not be excluded from the vast galaxy. Recently there have been some breakthroughs in the private space travel sector, but sadly to be a part of it all you need to be extremely wealthy. Adirondack is a game changer because it puts that power in the hands of the investors, no matter the amount of Adirondack you hold, you can be sure that you are holding a part of the future!



Adirondack fypiter

Ceo Statement

continue to pursue our dreams through 2018 and in to the future.



Recently, at the White House Frontiers Conference, experts from six space industry groups came to talk about the future of space exploration.

It seems that the future is mostly in the hands of the private sector and they are dedicated to the idea that getting into space should be easier for everyone.

Adirondack is focused on driving down the costs of getting into orbit, pushing the boundaries of our current technology, improving satellites and providing complete data analysis that makes space operations possible. Invest in Adirondack and you will be investing in a future that will be extremely beneficial for humanity.

# Roadmap

We believe Adirondack will be a crucial addition to the cryptosphere. We know there are many masternode coins being released without an actual use. We aim to disrupt the trend of coins that come and go by offering a coin to fund the development of the future. The Adirondack team looks forward to integrating crypto with space exploration.





We came up with the idea of getting space exploration on the blockchain and sought out to make connections in the industry.

### OUR GROUP IS FULL OF TALENTED PEOPLE WHO LOVE THEIR WORK.

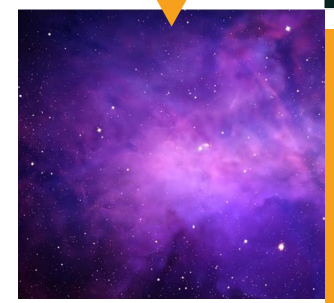
Adirondack is fueled by a team of developers, physicists and science experts that are also very passionate about

#### Q2-2018

Adirondack public release – The Adirondack website goes live – The Adirondack roadmap is released – Adirondack listing on Masternodes.online –



## Q4-2018



## Q3-2018

- Adirondack Android Wallet Released



## 2019: Time For Blast-Off!

By early 2019 we will have the funds and community support to lunch our first rocket to Mars!

Masternode holders will be able to vote on exactly what is accomplished on this first mission. We will be sending out a small drone that will broadcast the entire experience to our community of investors and believers.

When you innovate.

you've got to be prepared

for people telling you that you are nuts.





#### **WEB ACCESS**

Live streaming of the entire mission available to our community on our web portal



#### **MOBILE PHONE ACCESS**

Live streaming of the entire mission available to our community straight to your mobile device!



# Taking the Space Race to the blockchain!

Sixty years ago, the Soviet Union launched the first artificial satellite into orbit. The event served as the starting pistol in what would come to be known as the Space Race, a competition between the U.S.S.R. and the United States for spaceflight supremacy.



If you can push through that feeling of

being scared, that feeling of taking a risk,

really amazing things can happen.

In the decades that followed, the first human reached space, a man walked on the Moon, and the first space stations were built. The U.S.S.R. and the U.S. were soon joined by other world powers in exploring the final frontier, and by the time the Soviet Union was dissolved in 1991, the contentious Space Race was something of a distant memory.

In recent years, however, a new Space Race has taken shape— Space Race 2.0. Rather than powerful nations guided by presidents and premiers, however, the competitors in this race are tech startups and private businesses spearheaded by billionaire entrepreneurs.

We plan on starting a new Space Race with blockchain technology – Space Race 3.0!

Rather than a race we envision a field where the big companies in the private sector will collaborate with developers, scientists and investors on the future of space exploration.

Our team is working to secure contracts and relationships with SpaceX, Blue Origin, Bigelow Airspace, Virgin Galactic, Boeing, Lockheed Martin and many other private companies engaged in space exploration. Rather than focusing on competing in what is ultimately an unwinnable race, private and governmentbacked space agencies can benefit from collaboration thanks to their inherent differences. Space Race 3.0 has no losers. The breakthroughs happening in space exploration benefit us all.



wwww.adirondack.io