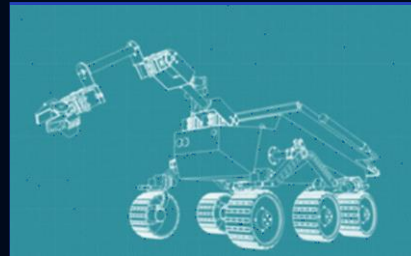




INTELLECTUAL
PROPERTY
CORPORATION

Moon Rovers

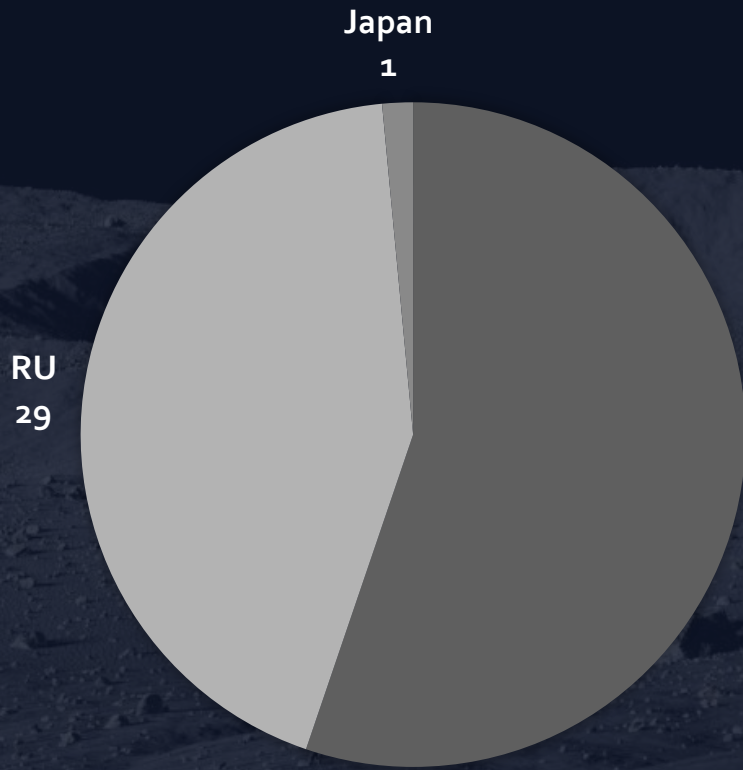


- Development of an own rover is costly and time consuming
- Unique rover designs
- no open standards
- Very complicated

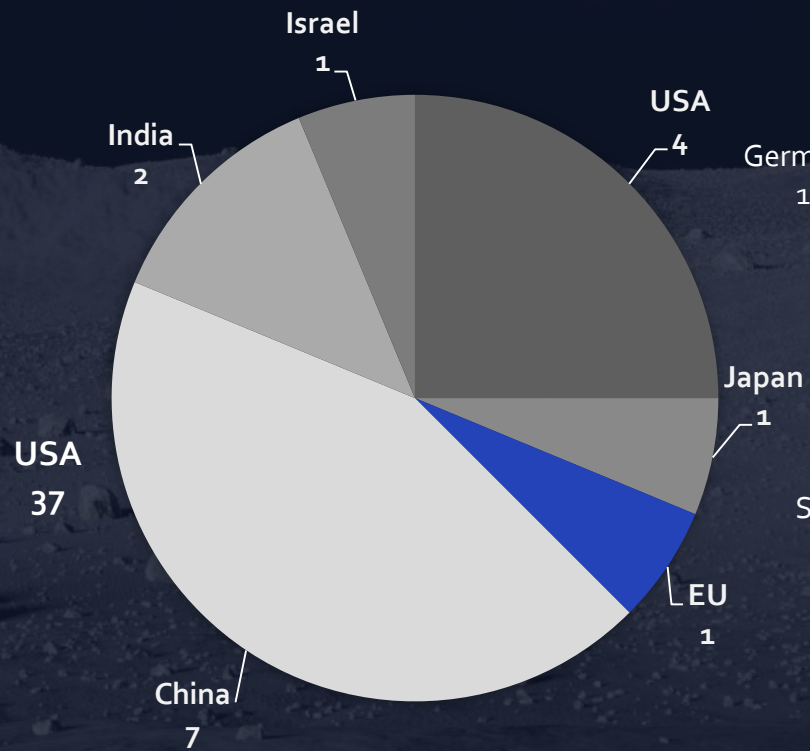
How to make a business?

Moon - Is there space for business?

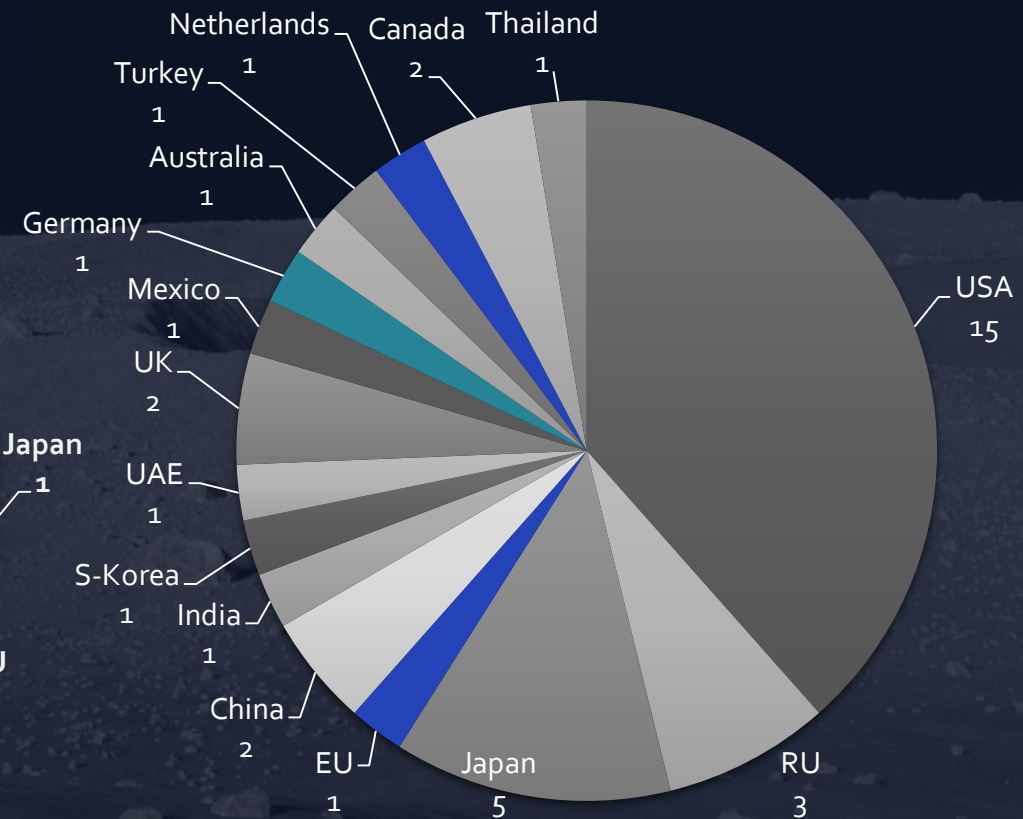
NUMBER OF MOON MISSIONS
1958-1999



NUMBER OF MOON MISSIONS
2000-2021



NUMBER OF ANNOUNCED MOON MISSIONS
2022-2028



YES!

No more dependencies on two parties
The run on the moon has started now!

Moon Mission

Return to the moon after 50 years – several manned missions planed in the next years.



Many resources available. Mining of minerals and water. Moon is the best option as an orbital gateway



Habitats and moon base to be built. infrastructure is needed to be built.



Currently there are no communication and navigation infrastructure existing on the moon.



By the number of upcoming missions the demand for an easy navigation system gets urgent!

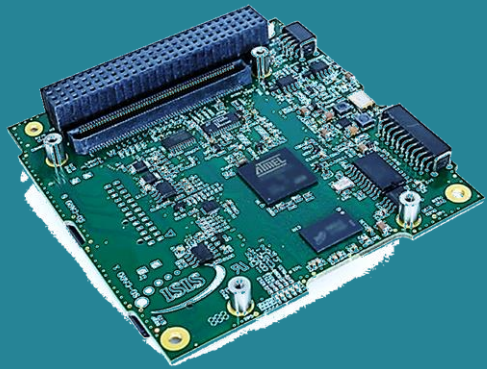


Every mission needs to find an own solution

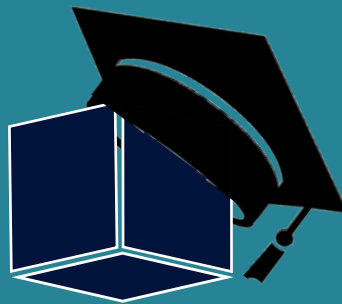
CubeSats – A Success Story

Disruptive Space Technology – Thanks to open standards
CubeSat – small satellites, giant leaps

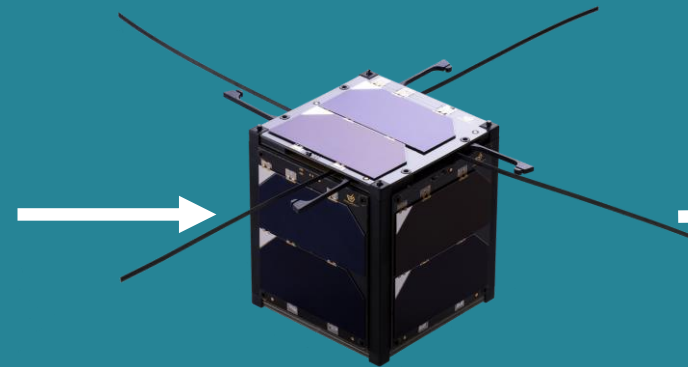
1. Take an existing standard



2. Stack it inside a Cube



3. Make it space-proof



1
U

- GlobalPlayer
- NanoAvionics
 - Endurosat
 - Spire
 - Planet



3U

+ Bonus: **Modularity**

Based on PC/104 and COTS Technology



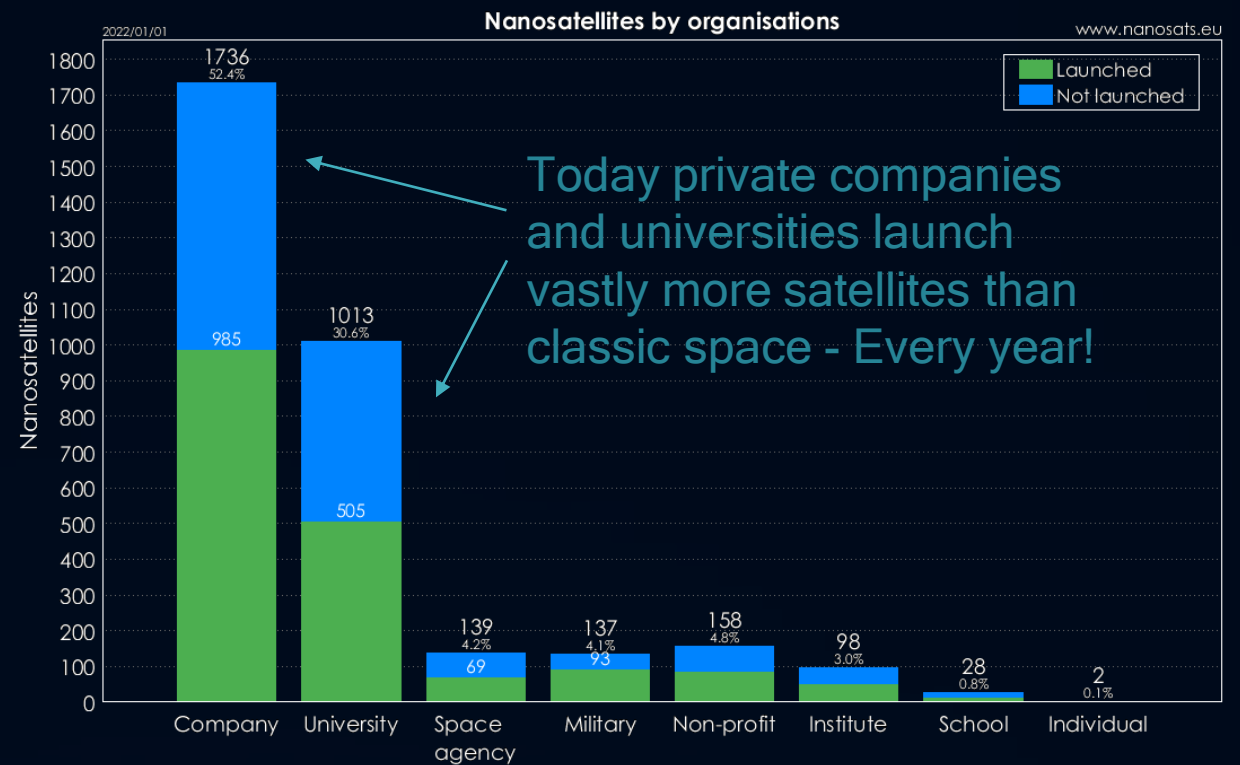
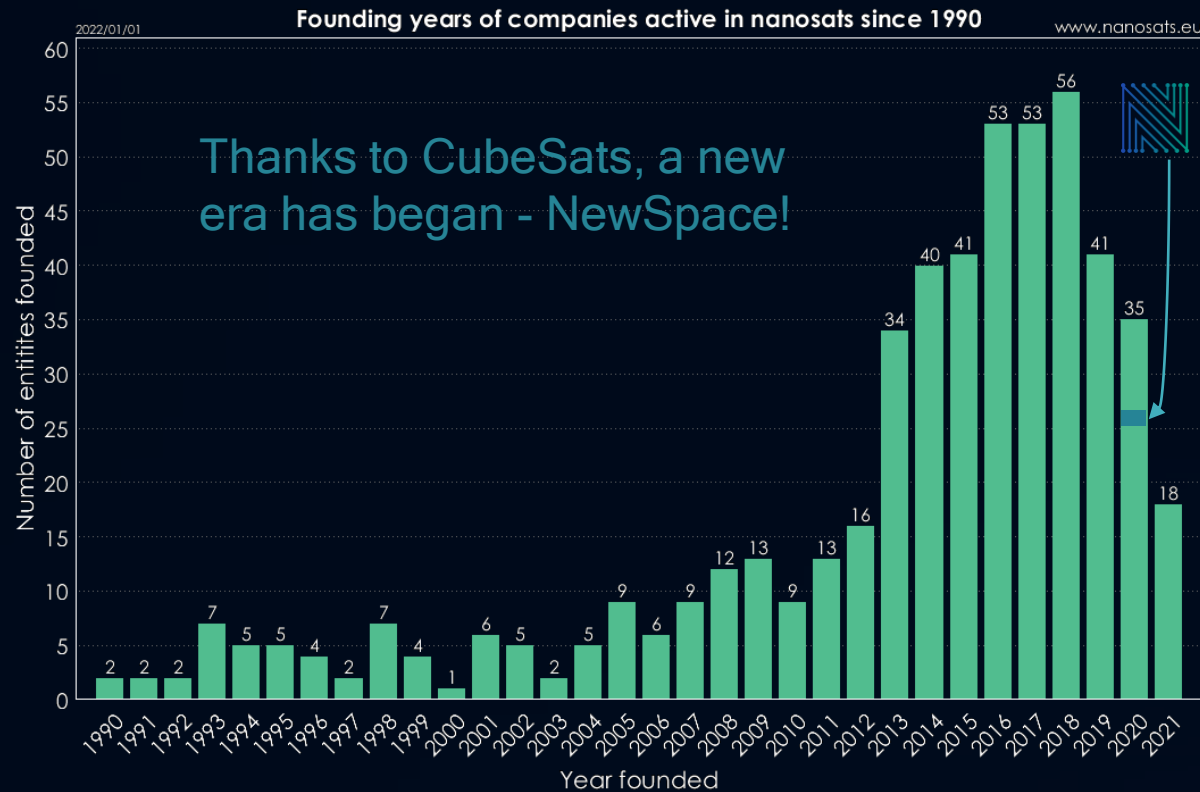
Developed for Educational Purposes



Today a Billion Dollar Industry

CubeSat Impact

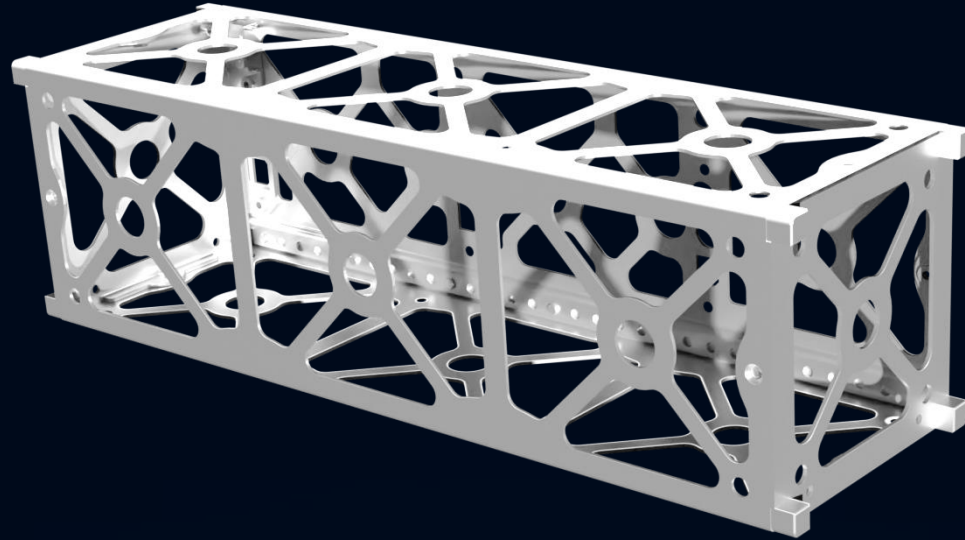
Taking over the satellite business
Changing the entire space environment



CubeSat have changed the entire space market!



Our Solution

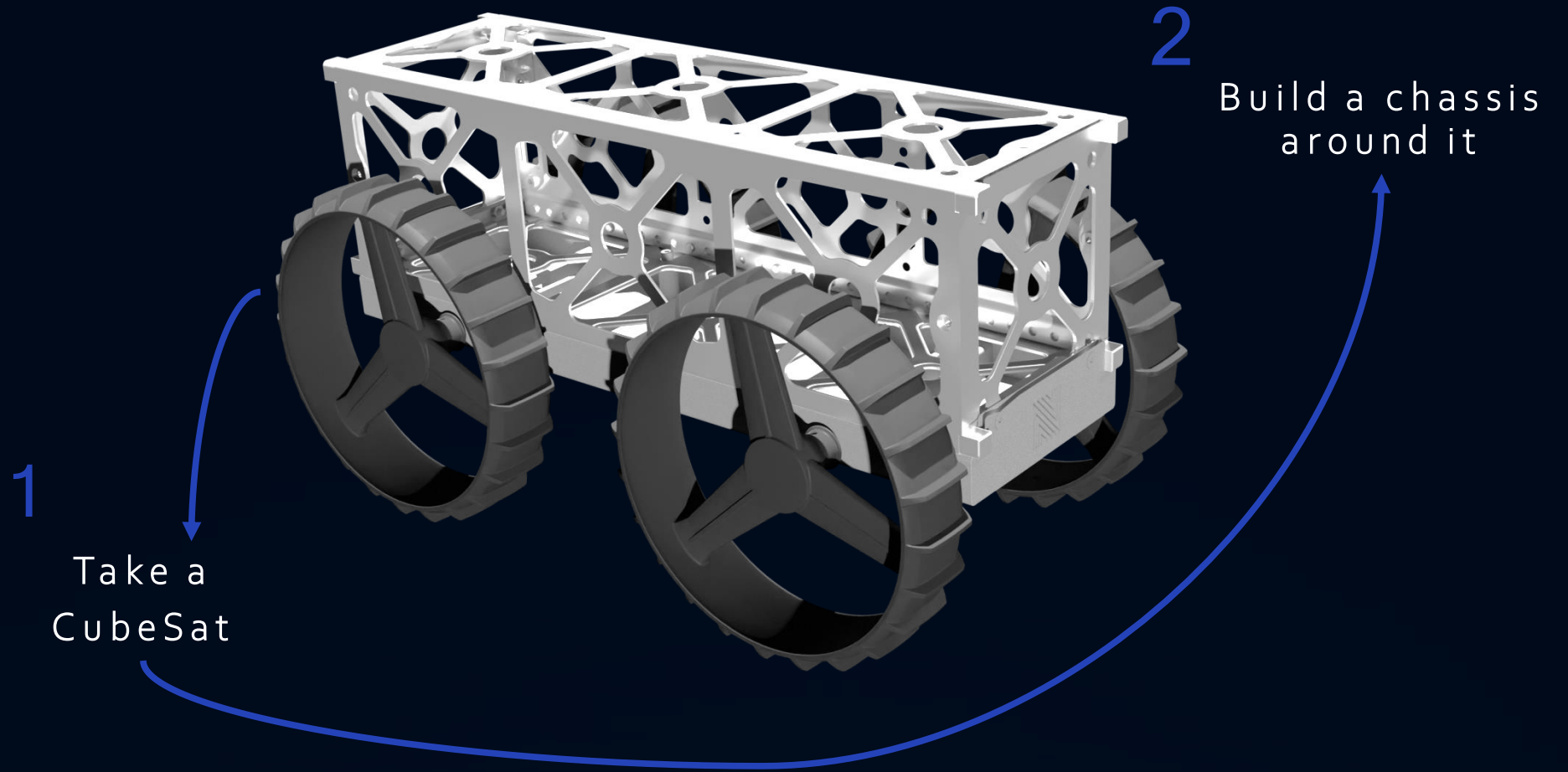


1

Take a
CubeSat

(existing standard)

Our Solution

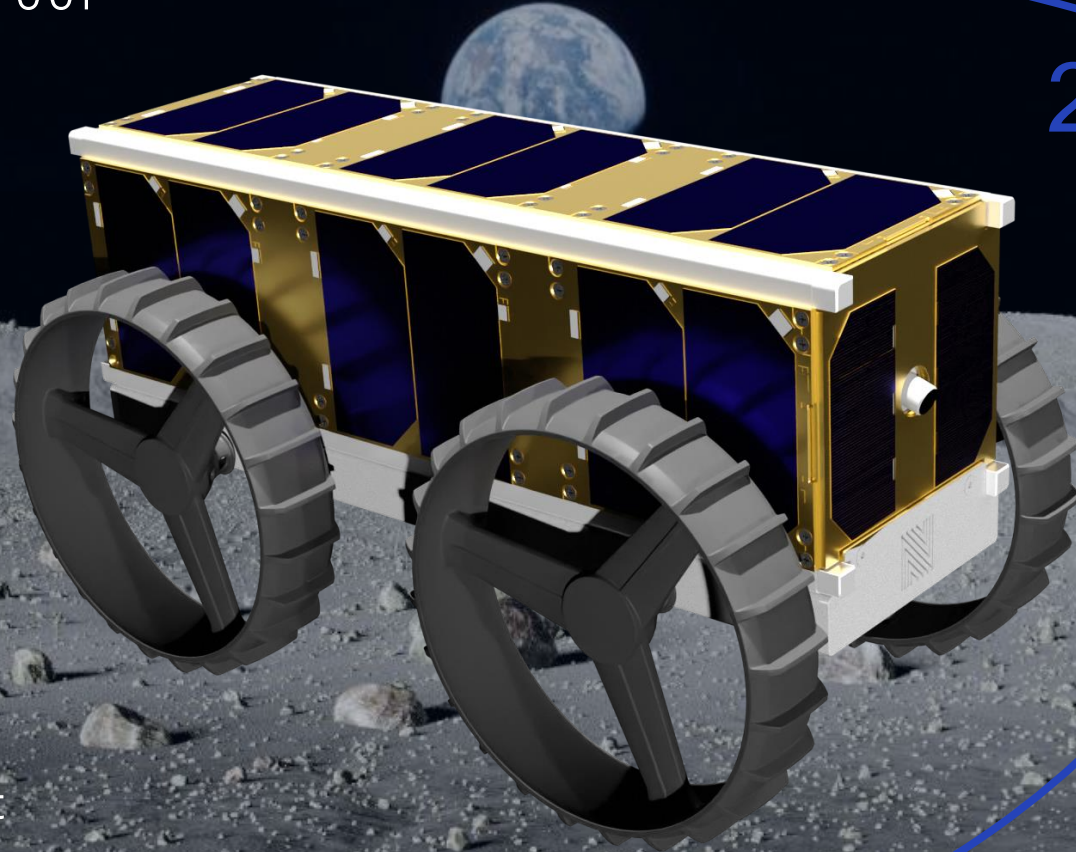


Our Solution - CubeR

3 Make it
Moon-proof

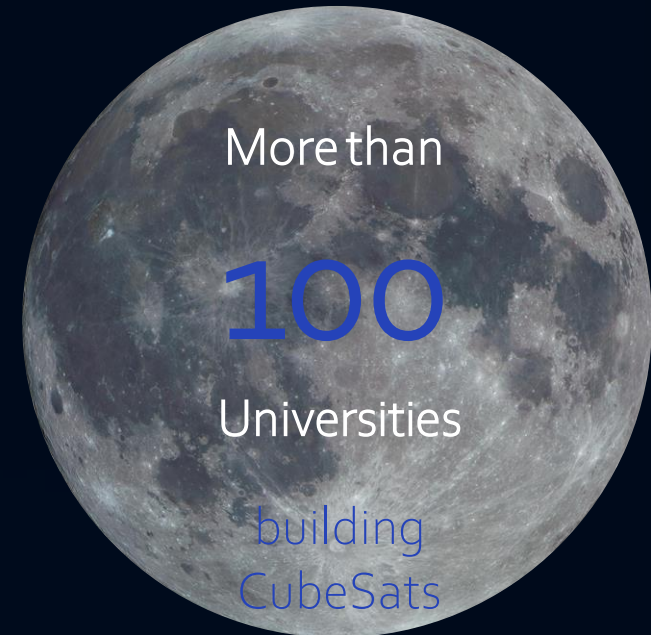
2 Build a chassis
around it

1 Take a
CubeSat



Customers and Potential

Low Earth Orbit is getting more and more crowded
We want to shift the business from LEO to the Moon



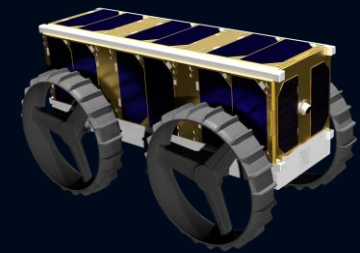
OUR CUSTOMERS: basically all CubeSat Manufacturer, Universities, Research Institutes, Industry

Market size

Moon Market Volume



Pwc predicts
The size of the Rover market at
30 Billion U\$
in the next 20 years



We assume
10% of the Rover
Market can be
obtained by CubeR/
HIVE Technology

Moon Missions

Commercial
Missions
More than
140
In next 10 Years*

77
Commercial
Missions*

*Northern
SkyResearch

Who are we?

NEUROSPACE GmbH

Founded 2020 in Berlin, Germany

- Engineers have years of **experience** in designing, manufacturing, testing and launching **space technology**
- We have created a real **commercial rover** and created outstanding missions for the moon
- We created a novel concept for swarm missions, which can provide virtually every external vehicle, device or objects with **communication, navigation** and **power** on the lunar surface



With our novel and commercial rover solution
we enable the next disruptive space technology
with endless possibilities...

Join us!



NEURO
SPACE

Press

NEWSPAPER | TELEVISION

Tagesspiegel:

<https://plus.tagesspiegel.de/berlin/immer-der-nasa-nach-diese-frau-baut-mit-ihrer-firma-aus-berlin-ein-mondfahrzeug-364960.html>

Berliner Morgenpost:

<https://www.morgenpost.de/berlin/article235329459/Berliner-auf-dem-Weg-zum-Mond.html>

Süddeutsche:

<https://www.sueddeutsche.de/wirtschaft/raumfahrt-mond-rover-start-up-1.5592899>

ntv:

<https://www.n-tv.de/mediathek/videos/technik/Berliner-Startup-will-NASA-mit-Mondrover-begeistern-article23274791.html>

RTL Nachtjournal

<https://www.rtl.de/cms/die-berlinerin-irene-selvanathan-entwickelt-einen-rover-fuer-den-mond-4940135.html>

RBB with Ullrich Walter at Studio 3 :

https://www.rbb-online.de/studio3/videos/20220525__1845.html