

Space Ventures Investors is pivoting to Space Resources

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Space Ventures Investors (SVI) is pivoting to Space Resources.

SVI are hereby announcing for 2022 its strategic pivot to Space Resources from an investment and business perspective.

Having successfully established an investment portfolio of Space Start-ups over the past three years, we will continue to monitor and enhance its development going forward. At the same time SVI has determined that now is the right moment to shift its focus to the fast-developing sector of Space Resources. The following assessment of market developments have been fundamental to this strategic pivot:

- The Ground Station Market is mature and accessible, from smartphones to satellite dishes and receivers, it is pretty much saturated.
- The Launch Market is mature, SpaceX, RocketLab and Virgin Orbit are great examples where capital and entrepreneurs push the envelope.
- The Low Earth Orbit market is mature. Well established companies are closing in positioning hundreds, even thousands of LEO satellites. The barrier to entry for innovative satellites is now lower than ever.
- The Geosynchronous Orbit market is constricted and mature, it's home to the blue-chip satellite companies who have contracts in place for decades to come.
- Space Commodities: The on-orbit servicing industry is just taking-off, and includes commodities sent from Earth, dispatched to LEO, GEO and Cislunar to re-fuelling satellites, spacecraft, and supply manned space stations.
- Space Resources: The Lunar Resources industry is nascent, and SVI is already playing a role here. SVI has a front-row seat to the opportunity and a practical approach on how to achieve its objective of playing a central role in making 'Space Resources' a commercial industry.

Space Resources is no longer a Space Oddity, but a very realistic alternative investment opportunity. Using its own Strategic Space Value Chain, SVI has narrowed down this opportunity to what is realistic and technically possible within a 5-10-year horizon. As a result, asteroid mining is not on our To Do list, maybe in 5 years that will change. Currently SVI is focusing on CisLunar activity, which includes exploring and extracting minerals from the Lunar surface, CisLunar resources and commodities trading, and NewSpace enterprises all of which fit in the above-mentioned supply chain.

From an operational and implementation perspective SVI is focusing on a yet limited range of companies who are building the technology, expertise and experience to create Lunar-infrastructure projects that will provide access to Space Resources on a commercially viable and industrial scale.

URL: <https://spaceventuresinvestors.com>