

Satellopic Rings in an Exciting New Year with Nasdaq

We have lots of exciting news to share with our fellow members and EO visionaries! First, we are proud to announce that as of January 26, 2022, Satellopic is a publicly-traded company listed on the Nasdaq stock exchange (“SATL”). This pivotal milestone is going to accelerate our growth as well as create new opportunities for people to invest in and advocate for Earth Observation technologies.

Hear from our CEO Emiliano Kargieman:

<https://www.youtube.com/watch?v=vEHumOZ7mUc&t=2s>



Caption: Nasdaq welcomes Satellopic during the opening bell ceremony. January 26, 2022.

Introducing Aleph

We developed a simplified user interface for customers to securely search our image library, order new captures, and stream or download imagery all via our intuitive web app or API integration. But the biggest differentiators of Aleph are its dynamic pricing and streamlined ordering process with no sales contact required.

Aleph enables users to see and confirm pricing before placing an order as well as receive status updates until images are delivered. In alignment with our mission to democratize access to Earth Observation data, pricing is dynamically determined by end-use and capability constraints—improving affordability to drive adoption across applications and sectors.

Explore Aleph: <https://satellopic.com/products/aleph-platform/>

Partnerships for AI and automated analysis

Satelogic is working closely with leading Artificial Intelligence companies to develop advanced processing and analytics capabilities, including Edge computing.

Hear from some of our partners: <https://satelogic.com/2021/12/13/analyst-day-recap-part-1/>

New High Throughput Facility

We are opening a new high throughput manufacturing facility near Rotterdam, Netherlands, to scale our Aleph-1 constellation for weekly, then daily, global coverage of the entire surface of the Earth. We are projected to achieve full production capacity of the plant (25 satellites per quarter) by early 2023. This location expands the company's global footprint, now operating in more than 10 countries.

Read more:

<https://www.innovationquarter.nl/en/satelogic-sets-up-largest-satellite-facility-facility-in-berkel/>

Hosted Payload Program: Test Your Tech in Space

Last but certainly not least, we want to highlight our unique Hosted Payload Program. This program offers businesses, research laboratories, and academia an affordable, low-risk option to test proprietary technology in space. With our high-frequency launch schedule, we can offer numerous hosted payload program opportunities every year.

Find out more at <https://satelogic.com/products/hosted-payload/>



Satellogic provides high-resolution multispectral and hyperspectral imagery plus full-motion video. Barcelona, Spain.