

Astropreneur Program

Unlock the power of your IoT assets by connecting with them from anywhere in the world.



Why Choose Astrocast?

Astrocast's global network provides a direct-to-satellite solution that features:

- Satellite connectivity network providing the highest value for money in the market
- Miniaturized patch antennas enabled by L-Band spectrum
- Two-way communications
- Ultra-low power terminals
- Multilevel AES 256-bit encryption

Why Join the Program?

The Astropreneur Program is adapted to your needs and totally customizable

- Innovate, design, build, and fully customize your satellite IoT solution
- In a matter of minutes, easily connect your devices in the field to our DevKit
- Develop the applications and protocols required to communicate with your assets
- Benefit from our technical support and in-house experts in order to ensure the optimal well-functioning of your IoT solution



Everything you need to connect your IoT assets

Our connectivity solution enables you to quickly and securely set up your IoT assets to send messages via the Astrocast nanosatellite IoT network.



Which Astropreneur Program do I need?

	DEVELOPER PROGRAM	PARTNER PROGRAM
Astronode DevKit (Wi-Fi Board & Satellite Board)	✓	✓
Astronode S		2
Astronode patch antenna		2
Free airtime	3 months	✓
Integration documentation	✓	✓
Engineering support*		✓
Assigned project manager		✓
Technical support		✓

*Includes module and antenna integration support + Design and embedded software code review.

About Astrocast

Astrocast delivers the most advanced Satellite IoT Service for customers looking to track, monitor, manage, and communicate with assets in remote regions of the world. Astrocast enables companies in Agriculture & Livestock, Mining, Oil & Gas, Maritime, Environmental, Connected Vehicles, and IoT Devices to expand their IoT strategies and discover new opportunities anywhere in the world. Astrocast delivers a complete end-to-end, direct-to-orbit service that includes the world's most advanced nanosatellites, state-of-the-art communication modules, and enterprise class services. In partnership with Airbus, CEA/LETI, the European Space Agency, and Thuraya, Astrocast has developed Astronode S, a cutting-edge module featuring low profile L-band antenna, ultra-low power consumption, and a small form factor. Founded by a renowned team of experts, Astrocast designs, builds, and tests all of its products in-house, from the satellites to the modules.

For more information visit astrocast.com

Questions?

Get in touch

