



# Infostellar, Inc.

Expanding the internet to the stars

# Company Profile



Infostellar is a **software-driven space communications infrastructure firm** based out of Tokyo, Japan.

Our mission is to create smart and real-time communication for satellite operators through our antenna sharing platform.

We are an engineer-driven team led by CEO Naomi Kurahara and backed by investors such as Airbus Ventures , SONY, and 500 Startups Japan.



Naomi Kurahara  
Co-Founder / CEO



Kazuo Ishigame  
Co-Founder / COO



Toshio Totsuka  
Co-Founder / Board Member



Lewis Pinault  
Board Member



AIRBUS VENTURES

SONY

## Next stage for small satellite community

After satellite BUS technology development, after technology demonstration finished.



**What do we do next?**

**How do we get research budget?**

**How can we create sustainable space application?**

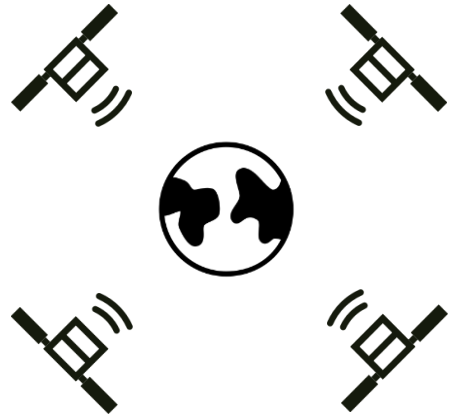


**Most of next satellite mission require satellite constellation.**

**How do we operate 10s/100s satellites?**

# Growing communication needs vs. existing infrastructure

---



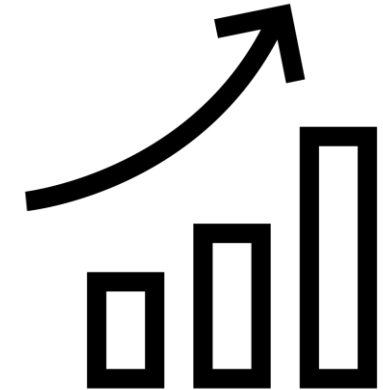
## # of satellites

Lower costs, type diversity, trend toward constellations



## Communication needs per satellite

Larger volumes than ever before



## Overall communication needs

The current ground station situation has not caught up to growing communication needs. Antenna shortage is a critical issue, especially for smallsats.



# StellarStation

Satellite Antenna Sharing Platform

# What is StellarStation

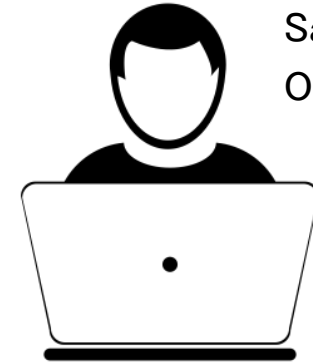
StellarStation is a cloud based Satellite Antenna Sharing Platform.

By connecting to our platform, antenna owners can share their underutilized ground station capacity with satellite operators around the world, as well as gain access to other shared antennas for their own satellite operation needs.



## StellarStation

Satellite  
Operator



Underutilized  
Ground Station  
Capacity



# StellarStation: How it Works



## StellarStation

