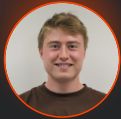


EDGX

# EDGX

## From Space Data to Orbital Intelligence



Sebbe Van der Smissen

Application Lead

**EDGX**

**We're building the compute layer of  
the space economy.**



# The building blocks for compute services in space



2023  
Conception



JAN 2024  
EDGX founded, 2 people



AUG 2025  
€2.3M seed + €1.1M

IDEA TO FLIGHT HERITAGE IN TWO YEARS



APR 2026  
Transporter-16

## Track record

- Launched our **first product - Sterna**
- **30+ units sold** across EU space ecosystem
- Aiming for **150 units/year** delivery capacity
- 2026: Two pilot deployments and upcoming 2nd generation commercial launch



EDGX Sterna



# Pathway towards the compute layer

HOW WE GET THERE

## Stage 1

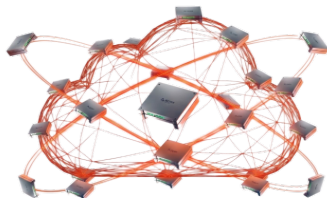
Edge Computing



Real-time processing on  
EO, RF, NTN payloads

## Stage 2

Virtual Missions

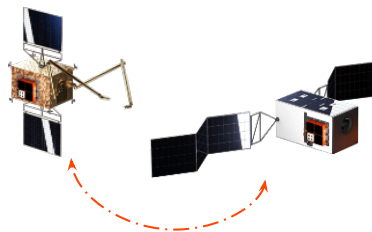


Satellites as rentable  
infrastructure.

EDGX

## Stage 3

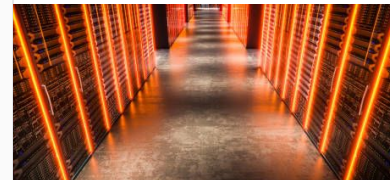
Compute Nodes



Dedicated compute nodes  
serve other satellites.

## Stage 4

Orbital Data Centers



Sovereign defense  
compute for resilience.