

# PALMIREs

Our passive removal spacecraft and space debris shields help satellite operators who want to assure the profitability of their space activities, by protecting their satellites from small debris impact hazard.

## A tailored solution to small space debris

### TEAM MEMBERS

1. Elisabeth Agoritsas, UniGenève, PhD
2. Sébastien Salmon, UniGenève, PhD
3. Stéphane Lizin, ULiège, Ir MSc

### 1 Who are your clients?

Our product projects are designed to protect valued satellites in Low Earth Orbits, offering solutions to Space service providers (telecom, Earth observation, ...) and Space Agencies.

### 2 How do you make money?

Protective shields adaptable to any satellite will be our core product.

Robust estimation of orbit pollution degree will be offered as a service.

### 3 What gives you credibility?

Our team combines unique experience in space science, materials physics and aerospace engineering. The technical feasibility of our project was validated by space-industry experts.

# PALMIREs

Join us in shaping the future of space exploration  
Where safety is not just a priority; *it is our mission*

## Next steps

1. Securing funds for completing proof of concept (~2 years)
2. HR needed for next 2 years:
  - 2 FTE for satellite specifications
  - 1 or 2 FTE for materials analysis
3. We look for:
  - funding support & partnership
  - business development support
  - R&D partnership



Schweizerische Eidgenossenschaft  
Confédération suisse  
Confederazione Svizzera  
Confederaziun svizra

Swiss Confederation

Innosuisse – Swiss Innovation Agency

1



2



3

