

Orbital systems  
Launchers



RIDE! designs and operates the world's first digital launch platform as a service. In other words, RIDE! seamlessly connects supply and demand for the entire launch process via its platform (from launch to deployment solution to insurance, etc.).

Plus, we support satellite operators throughout the management of the launch mission with a category of off-the-shelf services.

## COMPETENCIES & CAPABILITIES

We have developed 3 skills :

1. **Risk Management:** Supporting satellite operators throughout the selection process of the best launch providers on RFP and by being in contact with the launchers, we have developed a detailed knowledge of the characteristics of each launchers (operational or in development) in order to reduce the risks taken by satellite operators during their final choice, both on financial and technical issues.
2. **Launch Mission Management:** Accompaniment of satellite operators on key Launch Mission Management services (radio frequency registration, choice of insurer, UNOOSA registration)
3. **New Space intelligence,** writing of sector reports and setting up of training sessions related to the space industry and expertise.



# RIDE!

## PRODUCTS & SERVICES

We've developed 3 products:

- A digital platform that allows satellite operators (academic, private unique or in constellation) and launchers to meet through a digital platform. Operators see their processing times shortened due to easy access to information, while launchers are given a new acquisition channel.
- We support satellite operators throughout their mission to provide them with the necessary services so they can focus on what they really do. These services can be: testing and integration, choice of insurer, registration at UNOOSA, choice of radio frequency...
- Report and training to support satellite operators on specific topic related to the Launch Mission Management, the space industry or the choice of the best launch providers

## MAJOR SPACE PROJECTS & REFERENCES

We have assisted several satellite operators in the choice of the most relevant launch Vehicle for their mission regarding their needs. Example of one of the last missions for a satellite operators: 20 launchers solicited, 8 launchers audited, 3 launchers shortlisted, 1 launcher selected.

Time saved: 2 months by soliciting and structuring the RFP and facilitating communication between the parties.

We have developed a series of services to support satellite operators in specific missions such as ITU registration or insurance choices.

## POINT OF CONTACT

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**TURNOVER**

**WORK FORCE** 3 employees

**SPACE TURNOVER**

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