

## SSTL-CUBE

# Entry-level platform for training missions

Our 12U SSTL-Cube platform is taking the cubesat standard to the next level.

Designed as a low-cost entry-level platform it provides the reliability which is expected from SSTL within a well-defined cubesat standard using proven SSTL system engineering processes.

The SSTL-Cube is ideal for training small groups of Customer Engineers.

#### **Benefits**

- Low cost space enabling solution
- Large payload volume
- Fast turnaround to quickly gain capability
- Core architecture based on the SSTL OBC allows an easy step up to future micro satellite missions
- Ideal for small Customer teams

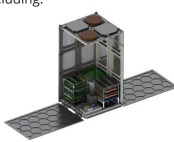
### Payload compatibility

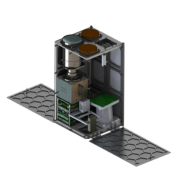
Suitable for a range of payloads, including:

- · Earth Imaging
- Software Defined Radio
- Small LEO Telecoms
- Technology Demonstration
- · Radiation Monitoring
- AIS

### Why buy from us?

- 30+ years experience in satellite design and manufacturing
- 20 satellite training programmes delivered
- In-depth know-how transfer, with access to SSTL experts
- Successful, operational mission at the end of the programme
- Full exposure to the end-to-end systems engineering process
- Extremely hands-on approach





## TRAINING PROGRAMMES DELIVERED

