# **EXOLAUNCH**

# EXCitube

Universal modular adapter



### EXOtube

Introducing the **EXOtube** universal modular adapter for rideshare missions. This launch vehicleagnostic payload stack provides maximum flexibility to customers and simplifies mission execution for our launch partners.

**EXOtube** is a modular, load-bearing dispenser structure for integration, launch, and deployment of the entire range of smallsats **from cubesats** to 1000 kg microsats.

**EXOtube** unites the entire ecosystem of Exolaunch technologies for rideshare missions, offering the most comprehensive and flexible smallsat cluster configurations available on the market.

Accommodates payloads on a unified structure from cubesats to satellites up to

1000 kg

### Unmatched modularity

Thanks to design modularity and adaptability, **EXOtube** can be easily integrated with small launchers and traditional middle and heavy class launch vehicles.

**EXOtube** is equipped with Exolaunch's on-board cameras system to record satellites separation into orbit and to provide invaluble data and high definition video to the customers.

#### 3<sup>RD</sup> LEVEL

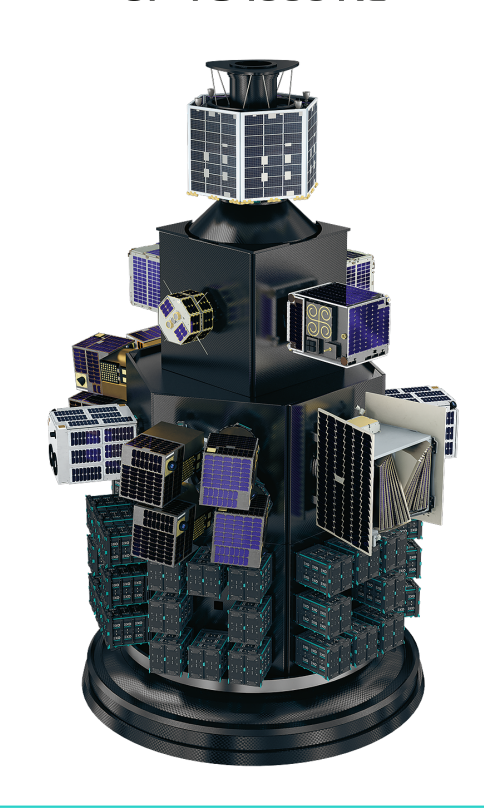
#### MICROSATS UP TO 150 KG



EXOTUBE FULL STACK CONFIGURATION

#### TOP LEVEL

# CAKE TOPPER UP TO 1000 KG

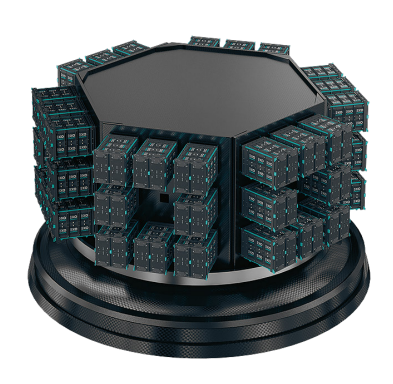


#### 2<sup>ND</sup> LEVEL

#### MICROSATS UP TO 250 KG







### EXOtube

#### 100% compatible with our products











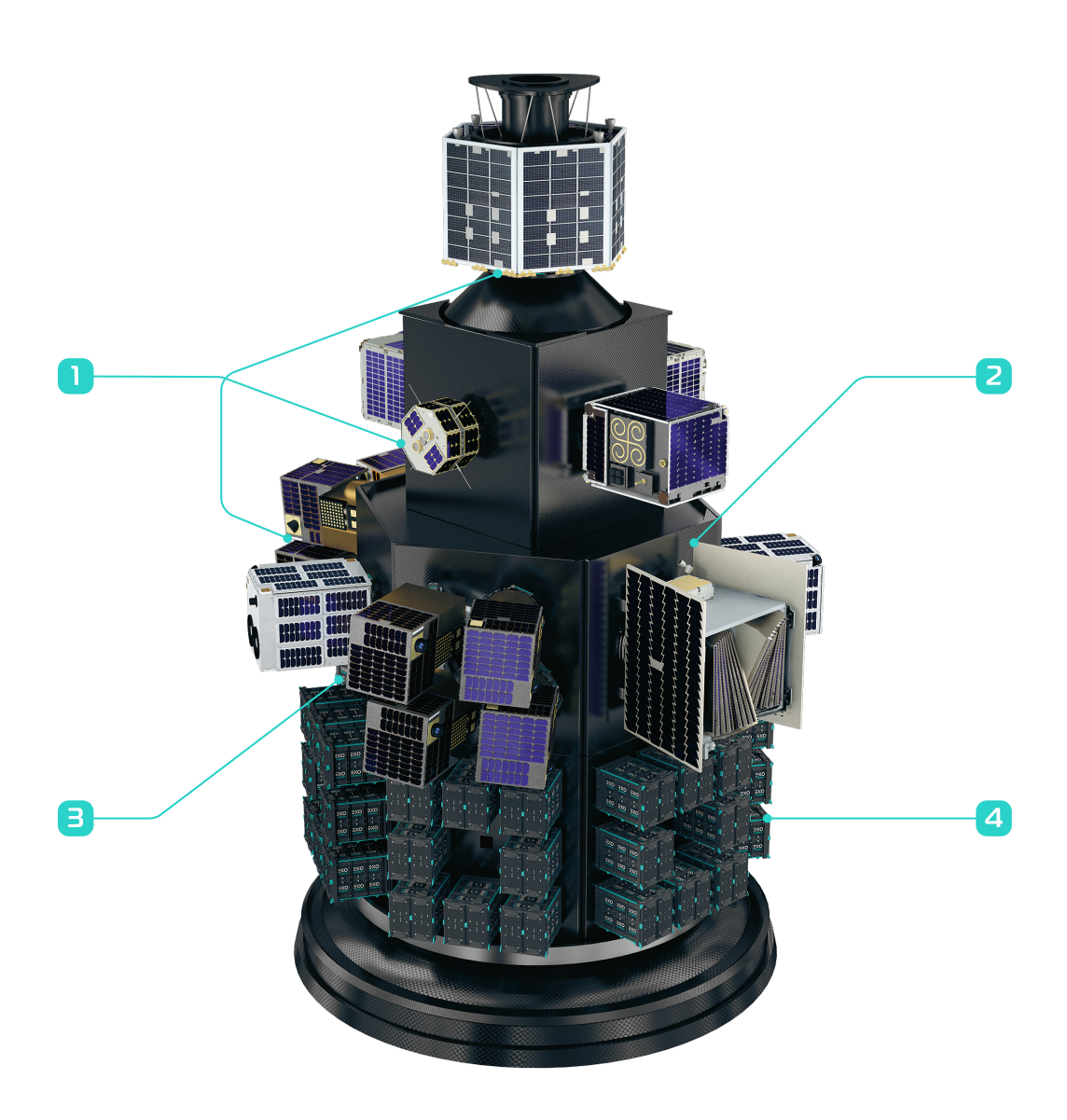




Multi-Satellite Adapter 4 EXOpod



Cubesat Deployer



# EXOtube for all launch vehicle classes



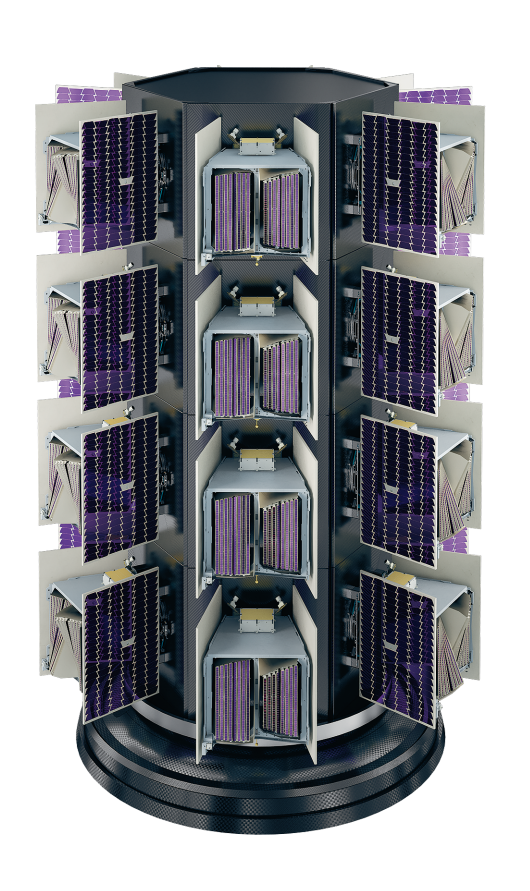


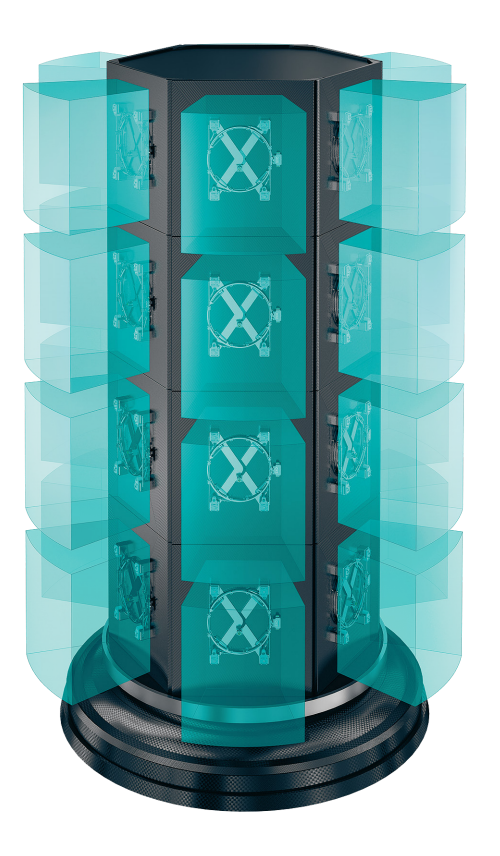
Medium-class



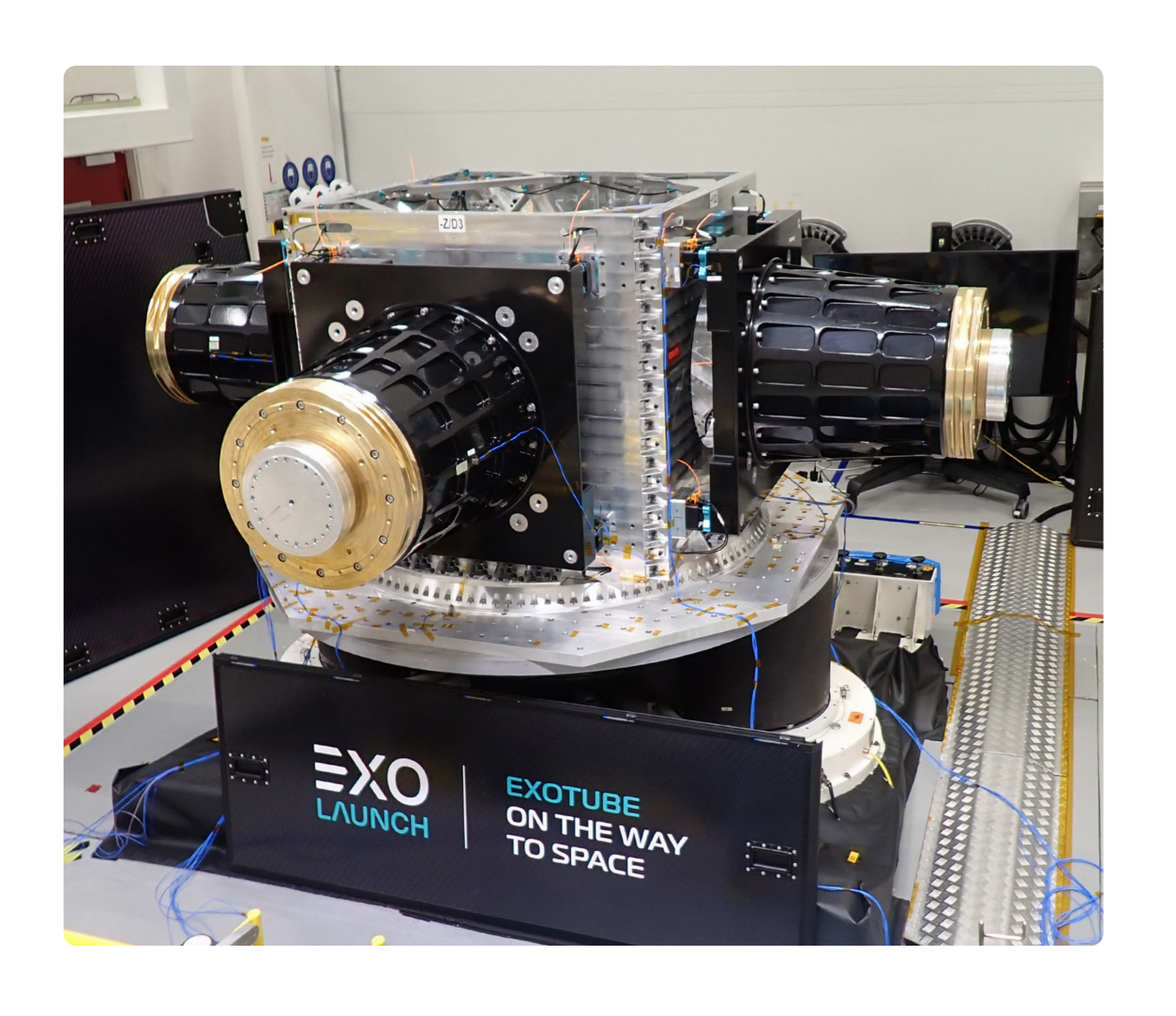
Heavy-class

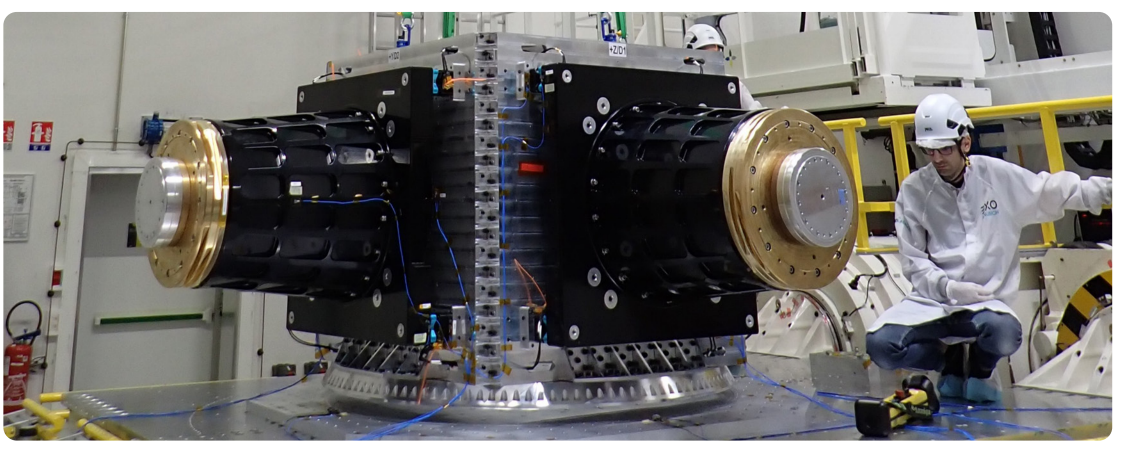
## EXOtube for constellation launches





### EXOtube in Action













sales@exolaunch.com