

EXOLAUNCH

# EXOTube



Universal modular  
adapter



# EXOTube

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

**EXOTube** is an adaptive load-bearing structure for adaptation, integration and launch and deployment of the entire range of smallsats **from cubesats to 500 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 smallsats up to

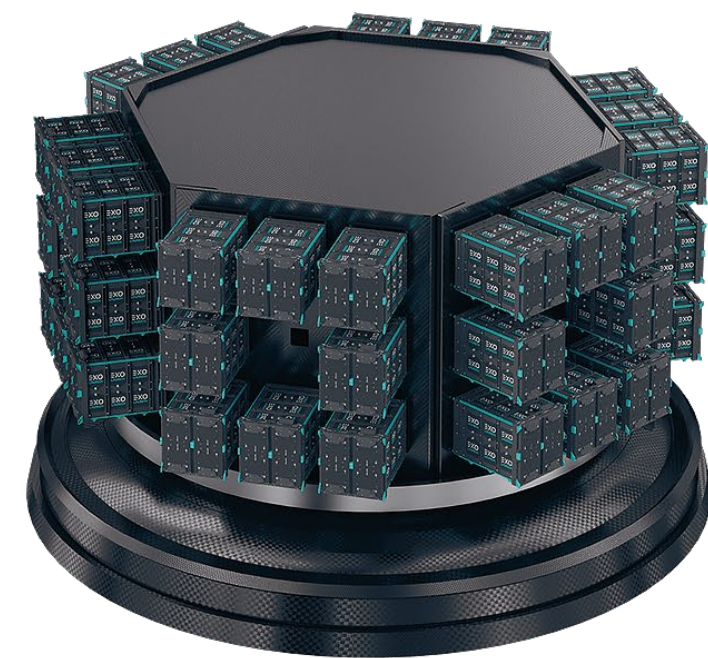
**500 kg**

# Unmatched modularity

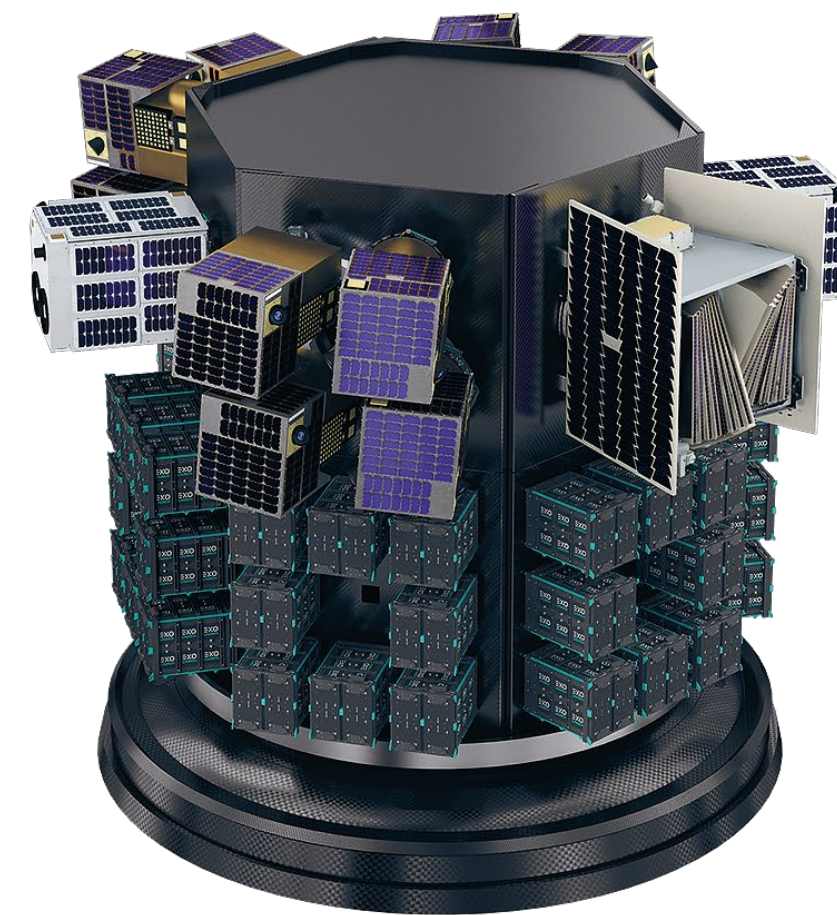
Thanks to design modularity and adaptability, EXOTube can be easily integrated with small launchers and traditional middle and heavy class launch vehicles.

EXOTube is equipped with SkyEYE, Exolaunch's on-board camera system, to record satellite separations into orbit and provide invaluable data to customers.

**1<sup>ST</sup> LEVEL**  
CUBESATS



**2<sup>ND</sup> LEVEL**  
MICROSATS  
UP TO 250 KG



**3<sup>RD</sup> LEVEL**  
MICROSATS  
UP TO 150 KG



**EXOTUBE FULL STACK  
CONFIGURATION**

**TOP LEVEL**  
MICROSATS  
UP TO 400 KG



# EXOTube

100% compatible with our products



**1** CarboNIX Separation System



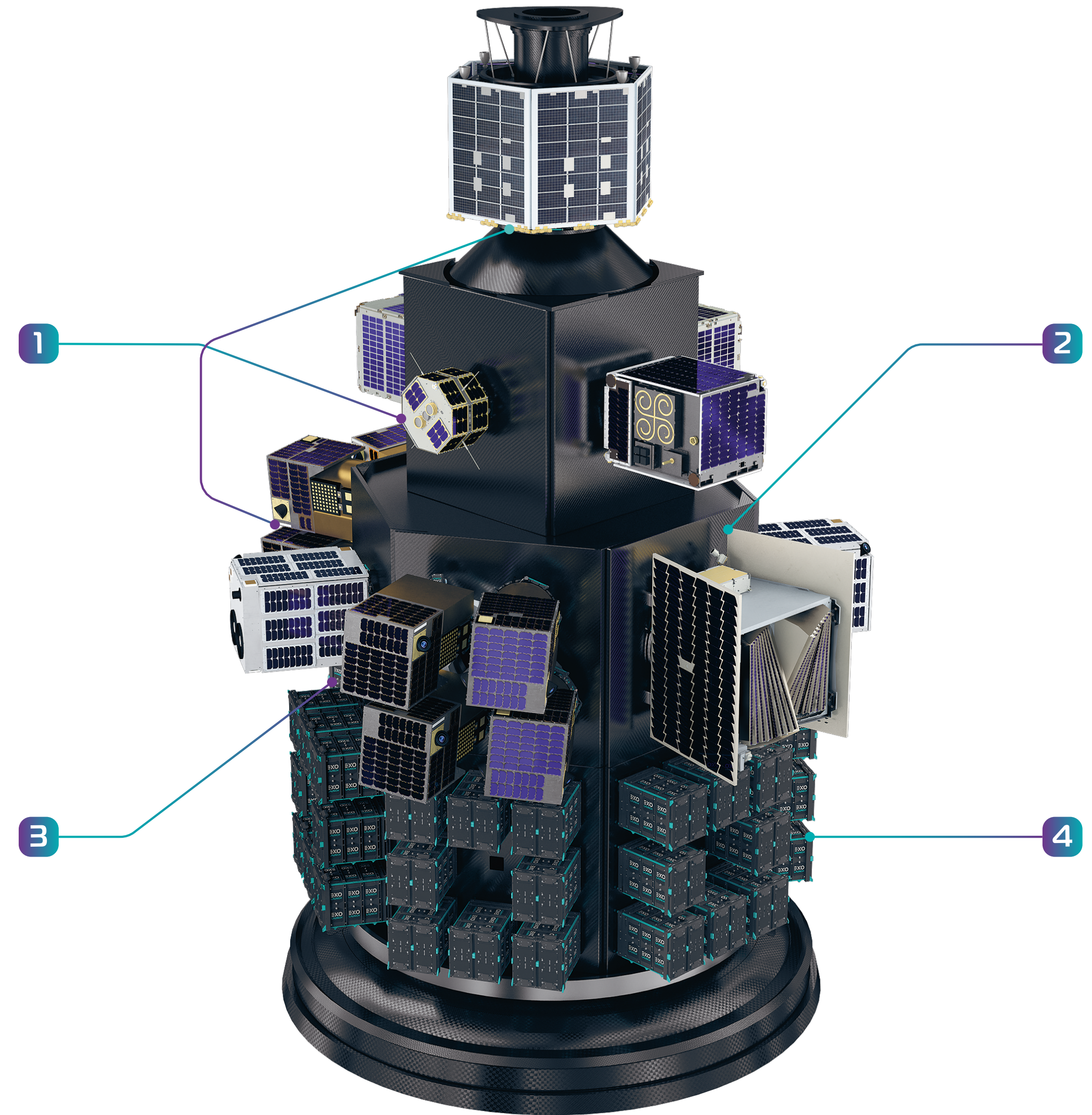
**2** Quadro Four-Point Separation System



**3** EXOport Multi-Satellite Adapter



**4** EXOpod Cubesat Deployer



# EXOTube for all launch vehicle classes

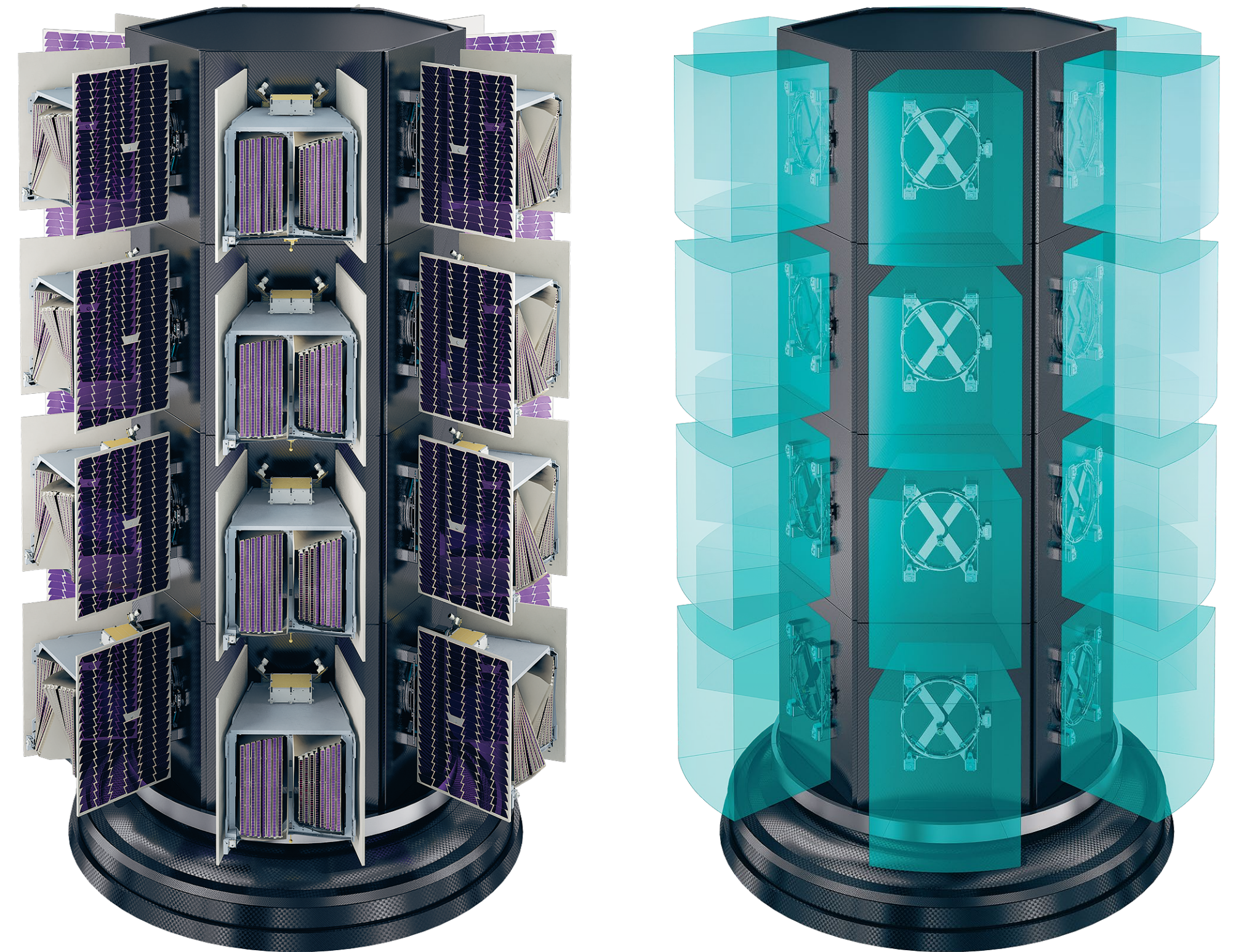


Small launchers

Medium-class

Heavy-class

# EXOTube for constellation launches



EXOLAUNCH



[info@exolaunch.com](mailto:info@exolaunch.com)