SPACEFLIGHT

Spaceflight Confidential

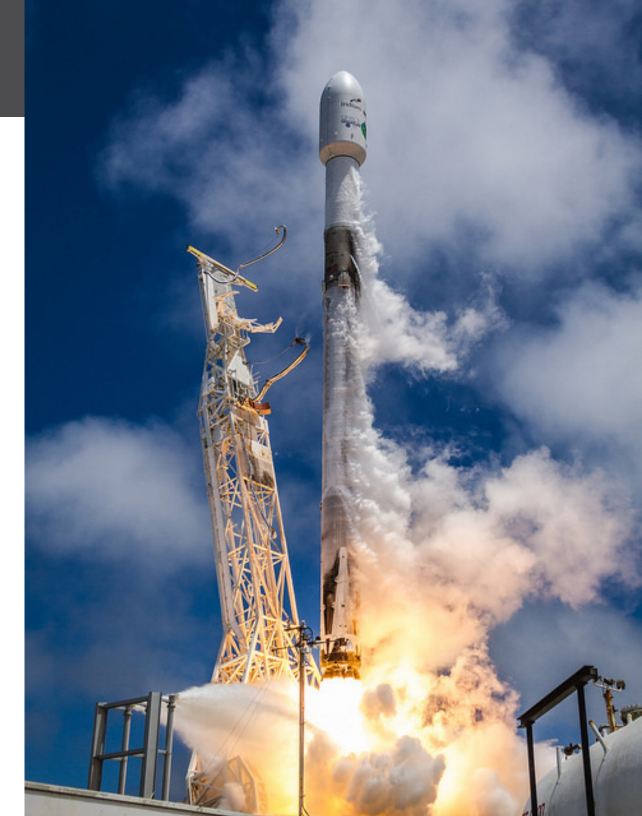
This document contains trade secrets or otherwise proprietary and confidential information owned by Spaceflight Industries. It is intended only for the individual addressee and may not be copied, distributed, or otherwise disclosed without Spaceflight Industries' express prior written authorization. This document may contain technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751 et seq.) or the Export Administration Act of 1979, as amended, Title 50,U.S.C., app 2401 et seq. Violation of these export laws are subject to severe criminal penalties. Recipient shall not export, re-export, or otherwise transfer or share this document to any foreign person (as defined by U.S. export laws) without advance written authorization from Spaceflight Industries.

Spaceflight's Mission and Vision

We'll get your spacecraft to space.

Exactly where you want.

Exactly when you want.



Spaceflight Values

- Unmatched flexibility
 - We offer more launch vehicle options than any other service provider
- One stop shop everything you need
 - From systems integration and flight hardware through to spacecraft shipping logistics, regulatory guidance, insurance, spacecraft deployment, and more.

More launch vehicles, more launch flexibility than any service provider.



Logistics Capabilities

Unique Challenges, Unique Solutions

 Controlled transport requirements require the use of many transport solutions to complete the job – couriers to reefer trailers, and accompanying cargo for added security

Comprehensive Logistics

 Partner with leading freight forwarders, trade compliance experts, and dangerous goods consultants







Noteworthy Accomplishments

- To date, Spaceflight has launched nearly 300 spacecraft
 - Across 30 launches, Using 7 different vehicles
- Executed nine missions in 2019 most ever in one year
- Successfully completed 4 launches spanning 16 days across 3 continents (2019)
- Completed the first-ever rideshare mission to Geosynchronous Transfer Orbit (GTO) in 2019, launching the first privately funded lunar lander.
- SSO-A, the company's historic dedicated rideshare mission, deployed 64 satellites from 17 different countries from a Falcon 9. (Dec. 2018)



