



COMPANY OVERVIEW

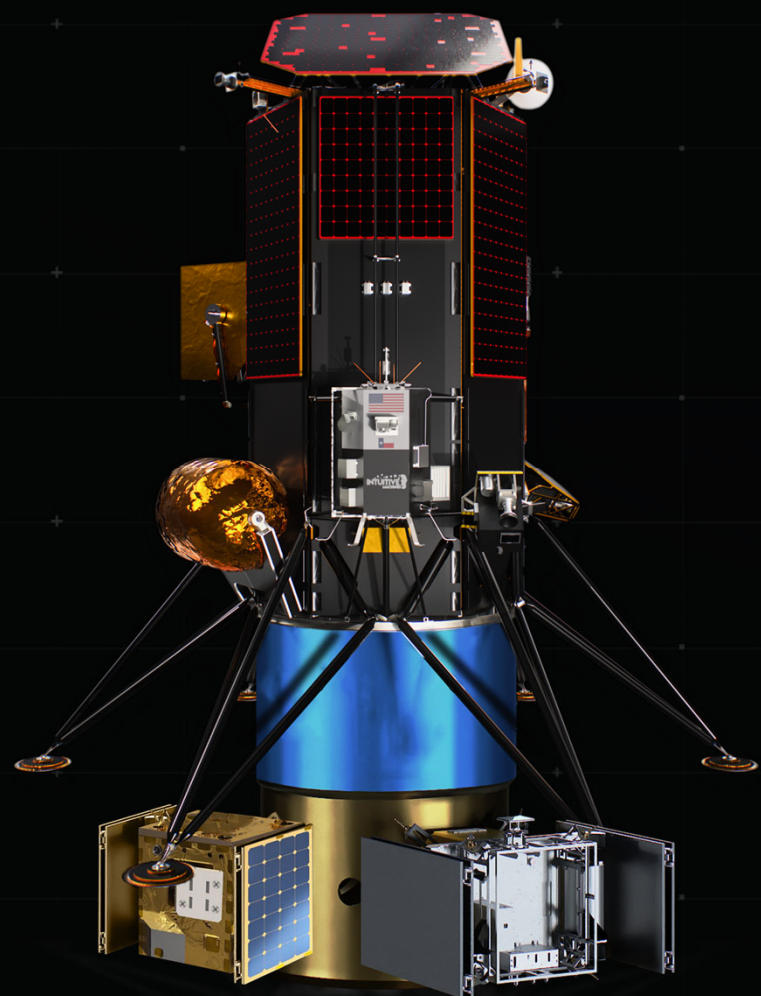
Dr. Ben Bussey
Chief Scientist

bbussey@intuivemachines.com

+1 301-906-1174

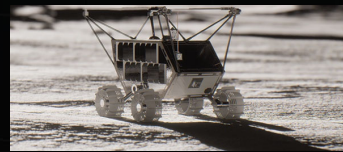
EXTREME LUNAR CAPABILITY

Providing a full suite of extreme access services to support current and emerging requirements



Fixed Lunar Surface Services

Ability to land, operate, and provide data for up to 130 kg of payloads on Nova-C



Lunar Surface Rover Services

Ability to host up to 12 kg of payloads on a lunar rover that explores up to 2 km from the lunar lander



Lunar Surface Hopper Services

Ability to host up to 8 kg of payloads on a hopper that explores up to 25 km from the lunar lander and provide extreme access to shadowed regions and craters

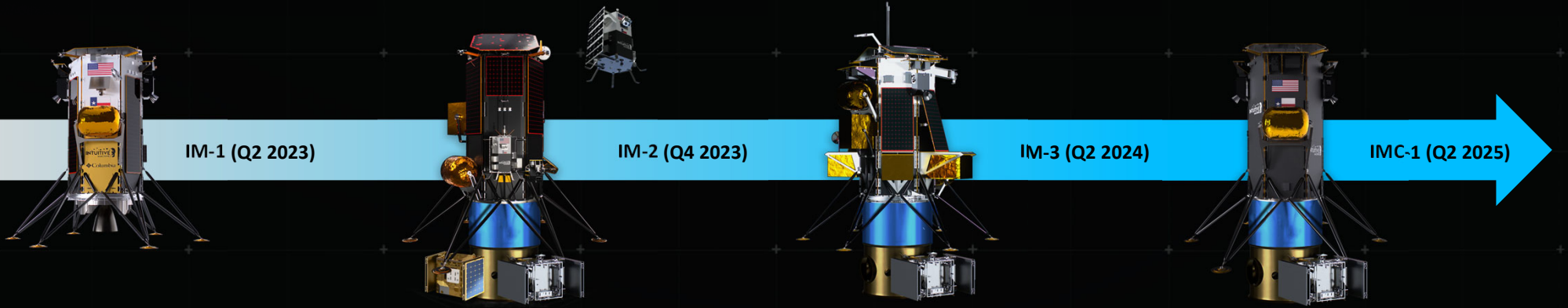


Satellite Delivery Services

Ability to deploy satellites in a variety of orbits from immediately after launch, all the way to into lunar orbit 375 km (100 km circular orbit) or more at higher orbits from the Nova-C

Lunar Access Services

Annual cadence seeding the commercial market



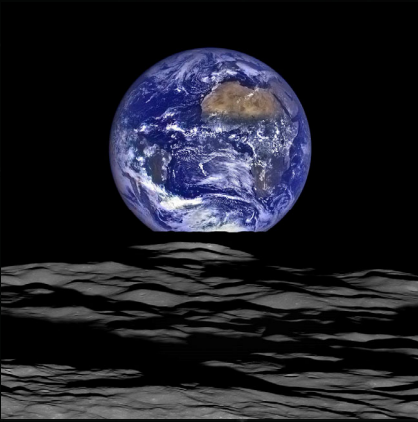
PROVEN REVENUE GENERATOR & EXECUTING ON STRATEGY

PAYLOADS

	Commercial		Commercial		Commercial		Commercial
<u>5</u>	<u>6</u>	<u>5</u>	<u>6</u>	<u>12</u>	<u>4</u> [★]	<u>TBD</u>	<u>1</u> [★]

★ Negotiations on-going with multiple parties for rideshare and payload opportunities.

DATA -BUY o r biter



1. Goal: Initiate a commercial lunar remote sensing market
2. Who is it for? : NASA, Commercial & International
3. Why? : Landing site selection, **resources**, **science**, surface operations
4. What? : High-resolution M S/H S, topography, neutron, other?
5. How? : Small Sats delivered into lunar orbit

The next generation of lunar data sets can be acquired faster and cheaper leveraging the Earth Observation model