

COMPANY OVERVIEW

Dr.Ben Bussey ChiefScientist

<u>bbussey@ intuitivem achines.co</u> <u>m</u> +1301-906-1174



EXTREME LUNAR CAPABILITY

Providing a full suite of extrem e access services to support current and em erging requirem ents



Fixed Lunar Surface Services

Ability to land ,operate ,and provide data for up to 130 kg of paybads on N ova-C



LunarSurface RoverServices

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



LunarSurface HopperServices

Ability to host up to 8 kg of paybads on a hopper that explores up to 25 km from the lunar lander and provide extrem e access to shadow ed regions and craters



Satellite Delivery Services

Ability to dep by satellites in a variety of orbits from in m ediately after launch, all the way to into lunarorbit 375 kg (100 km circularorbit) orm ore at higherorbits from the Nova-C

Lunar Access Services



Annual cadence seeding the commercial market



3



DATA-BUY orbiter



- 1. Goal: Initiate a com m ercial cislunar rem ote sensing m arket
- 2. W ho is it for?: NASA, Com m ercial& International
- 3. W hy?:Landing site selection, resources, science, surface operations
- 4. W hat?: High-resolution MS/HS, topography, neutron, other?
- 5. How ?: Sm allSats delivered into lunarorbit

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