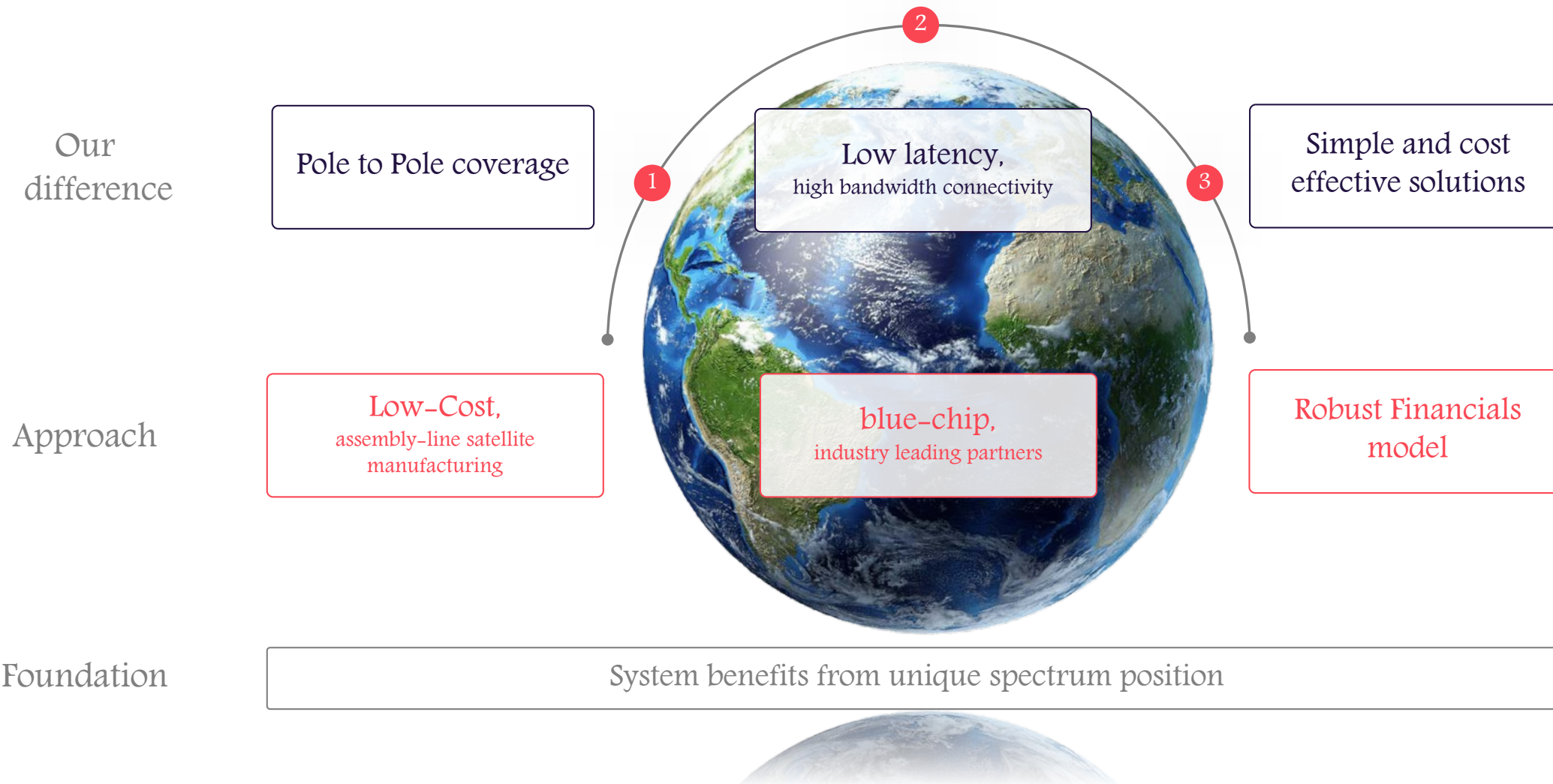




How we are different



The markets we support

Mobility

- Maritime
- Aviation
- Government
- Connected Car
- IoT



Satellite Broadband

- Corporate Enterprise
- Small & Medium Business
- Consumer Residential



Government

- Emergency Response
- Local Government
- Military

Cellular Backhaul

- Macro-cell Satellite
- Integrated Small Cells

How it works



Constellation

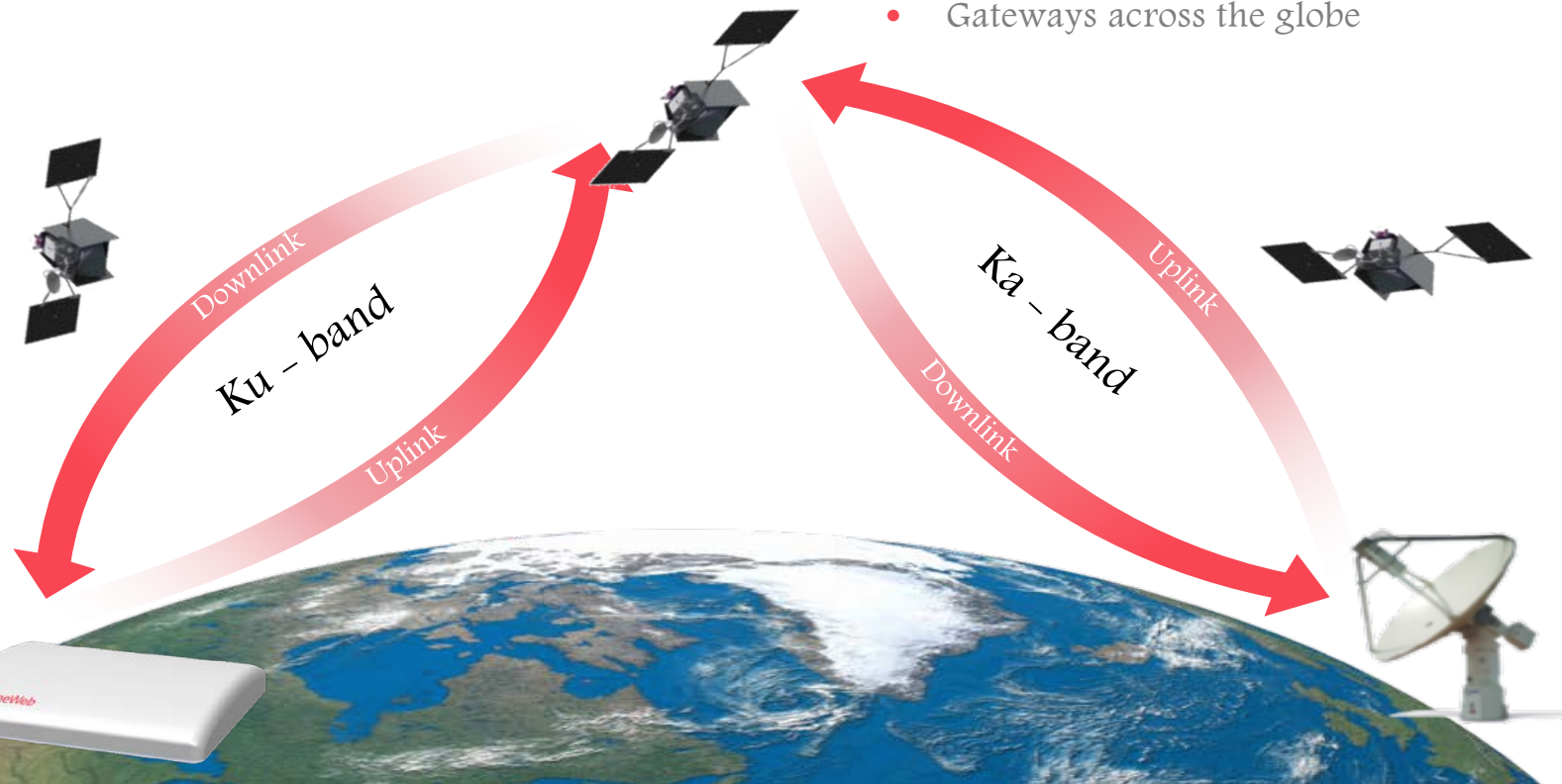
- Orbital planes; multiple satellites per plane
- Innovative beam technology
- World's only high volume satellite production yields lowest cost per satellite

Ground

- A range of user terminals to meet varying target markets
- Many can be easily installed without position aiming
- Gateways across the globe



User Terminal
30cm 65cm UT



Gateway
3.4m Antenna

We are OneWeb – global broadband by the end of 2021

A well established partner eco-system



A pioneering communications company – aiming to bring connectivity to everyone, at any time, anywhere



First to market with truly global, low-latency broadband connectivity



Investment from a host of blue-chip partners – >\$3bn raised to date



Strategic partnerships with leading industry players to help us realize our vision



Our progress puts us ahead of the rest

- \$3.4 Billion Raised
- Ground antennas installed in Canada, Norway, Italy, with 35–40 more coming at a rapid pace
- Satellites in production thanks to a revolutionary advanced manufacturing process
- First six satellites successfully launched and operating as planned
- Launch 30 satellites per month starting December 2019
- Global operations with 350+ people working in: London, Dubai, Washington, DC, Florida, California
- Satellite Operation Centers in London and outside Washington, DC

