

Methera Global

Superfast Broadband, Anywhere, Anytime

Chris McIntosh - CEO

mcintosh.chris@metheraglobal.com www.metheraglobal.com





The Opportunity

DEFENCE



Providing commercial, on-demand broadband connectivity

TELECOM OPERATORS



Enabling access to 'Difficult to Reach' regions (4bn people)

GOVERNMENTS



Underpinning the roll out of digital services; driving GDP growth



Methera System

Competition focused on global service to dispersed customers:

Lack 'Capacity Density' and 'Adaptability'

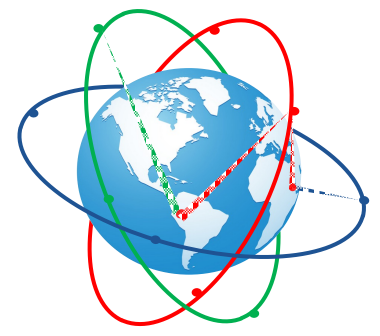


LEOs

- 1,000s of satellites
- Fixed coverage area
 - 70% of Earth is water

Methera MEO

- Similar height to GPS
- Multiple satellites can serve each target area
- Slow moving satellites



- Flexible
- Dynamic
- High-Capacity Density



- Expensive
- Limited flexibility
- Slow upgrade rate



Broadband anywhere, anytime



Unique & Distinct Advantages

Capacity Density

Dynamic Coverage

Changing Market Dynamics

Scalable System - Low Initial Capex

Why MEO now:

- Radiation Hazard Protection
- Phased Array Antennas
- Launch Costs Reductions



Summary

- Large and enduring market opportunity
- Complementary to LEO, GEO and Terrestrial (5G)
 - Partner with Governments to improve Critical National Infrastructures
- Novel mix of proven technological building blocks with a unique control system
- Focused on the transient nature of satellite broadband
- Partnership Centric
- 'A' Round Raise is progressing



Thank you

Chris McIntosh, CEO mcintosh.chris@metheraglobal.com www.metheraglobal.com

