



Tom Rayner

Business Development Executive

tom.rayner@myriota.com

MYRIOTA



Low Cost

Long Battery Life

Remote Connectivity

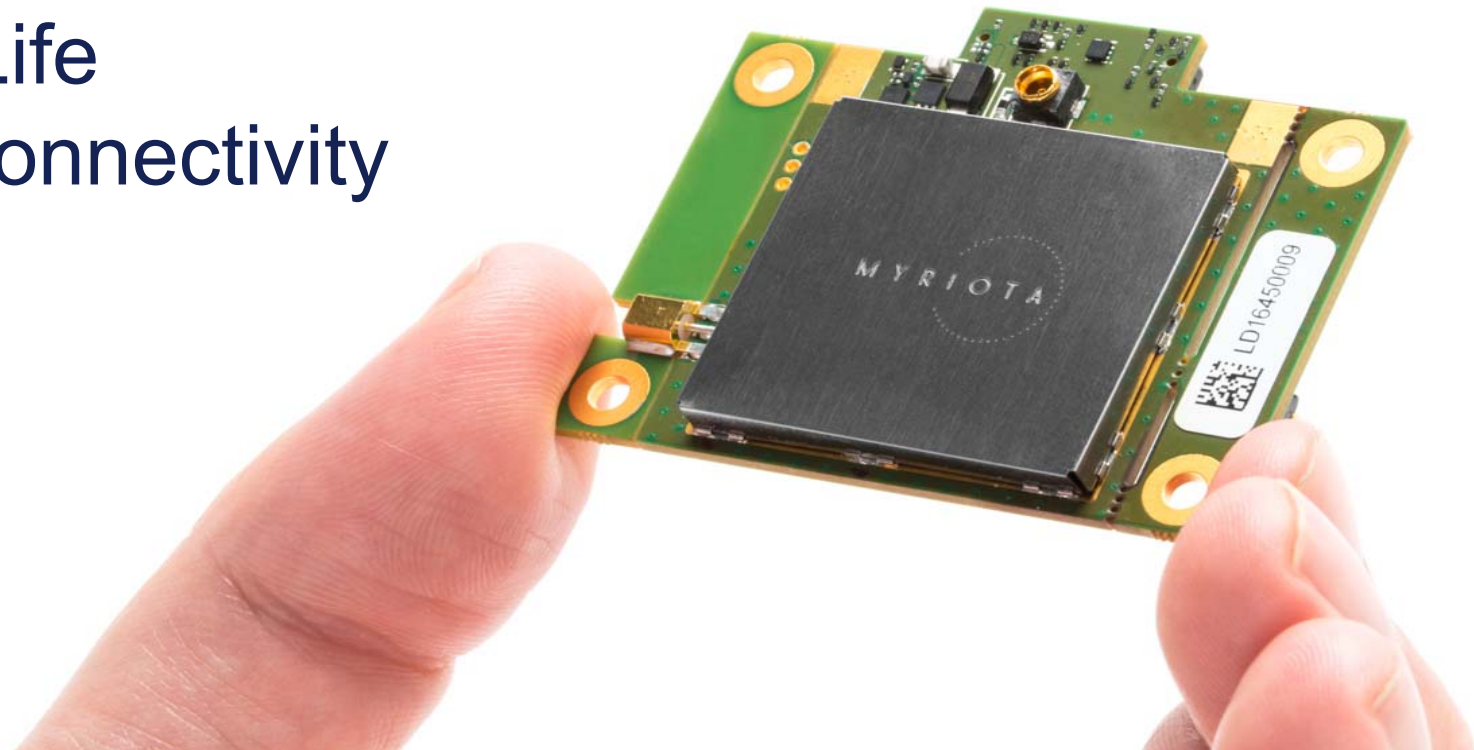
The Remote Connectivity Problem

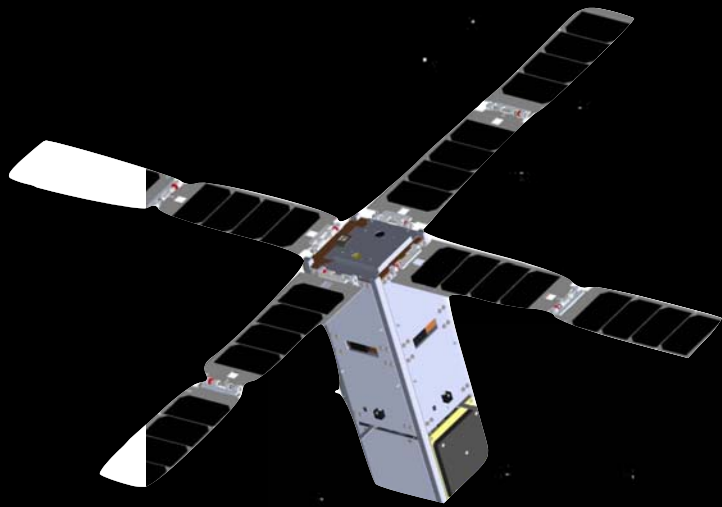
The Remote Connectivity Problem

- High Cost
- Lack of Coverage
- Short Battery life
- Lack of Scalability

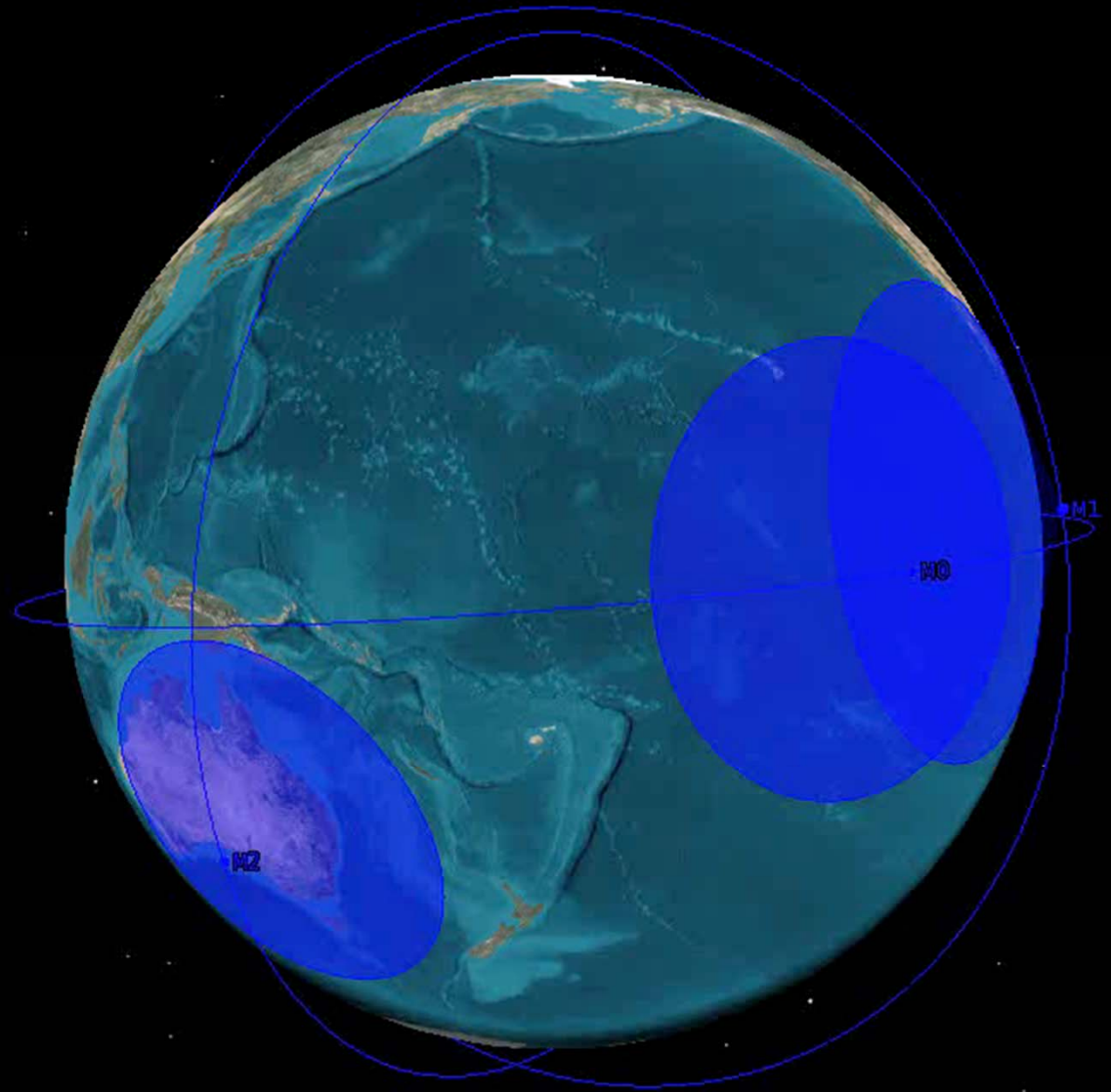
The Myriota Solution

- Global
- Low Cost
- Massive Scale
- Direct to Orbit
- Long Battery Life
- Satellite IoT Connectivity





Direct to Orbit Tiny Satellites Global Coverage



Earth Inertial Axes
17 May 2017 00:00:59.958 Time Step: 59.9583 sec

Applications





Water flow meters

Monitoring and management of water resources

Electricity meters

Connecting electricity meters



Water tank monitoring

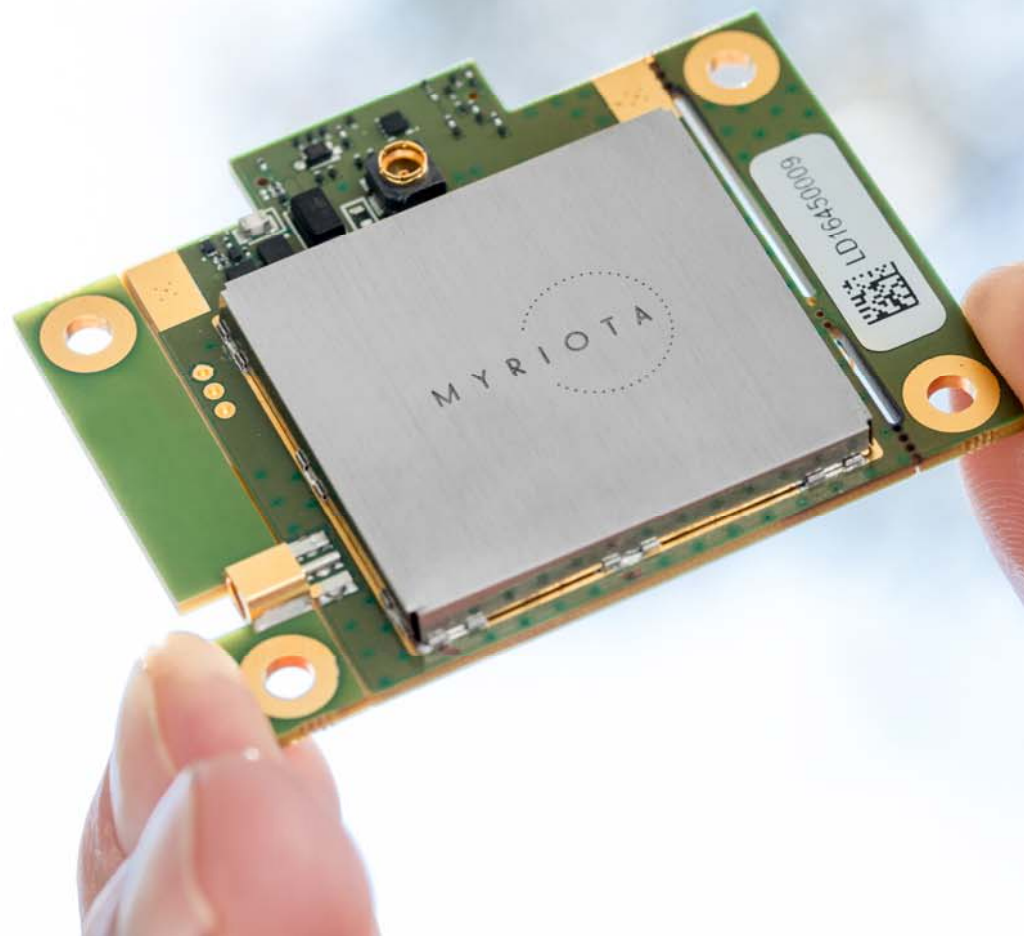
Monitoring water tanks (and diesel tanks, and chemical tanks, and...)

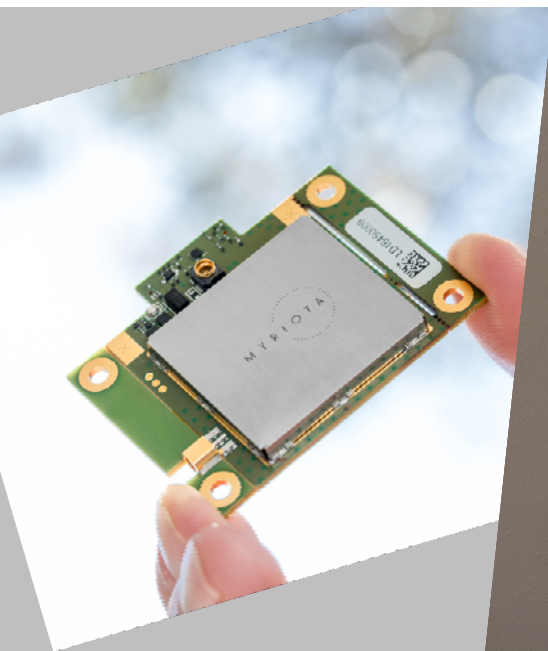
Asset monitoring

Monitor and control any asset

Case Study: Water Tank Monitor

















Google Earth

Data SIO, NOAA, U.S. Navy, NGA, GEBCO

© 2017 Google

Image Landsat / Copernicus

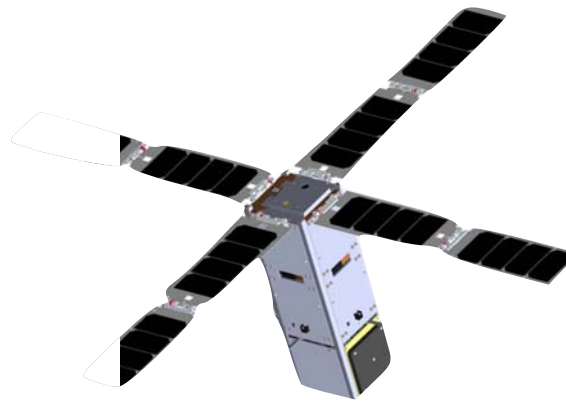
US Dept. of State Geographer

View from Space (Altitude: 5623 km)

MYRIOTA



- Mature, proven technology (\$16m invested to date)
- Huge, verified demand and channels to market
- Satellites on Orbit
- Global Deployments
- 11 Staff - 16 Patents
- Full commercial release 2018



MYRIOTA

