

FLEET

Digital fusion for remote industry: welcome to the revolution

Enabling industrial sensor network deployments anywhere

‘We are at the beginning of a revolution that is fundamentally changing the way we live, work and relate to each other.’

Professor Klaus Schwab, Founder and Executive
Chairman of the World Economic Forum

70%

Of Fortune 100 Companies are actively
using the IoT in their businesses

This is a global phenomenon

61%

Of these companies are investing in IoT-enabled products and services

67%

Of European Manufacturers are undergoing a Digital Transformation process

\$14.2T

Will be added to Global GDP through improvements from IoT by 2030

Remote industries need more insight

- Agriculture, Mining, Resources, Logistics & Environment need more data
- Operations in non-urban environments have no low-cost coverage
- These industries are particularly cost-sensitive
- Requiring scalable sensor deployments
- Speed and ease of deployment is key

This is where Fleet comes in

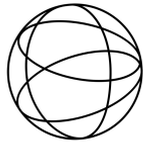
We're on a mission to enable Industrial IoT anywhere in the world, irrespective of current access to technology, by providing ubiquitous IoT connectivity

Fleet is an Australian New Space startup, with offices in:

- Adelaide (HQ)
- Sydney
- Los Angeles
- Rotterdam

Our Vision is to provide global free connectivity for 'things' so that operational decisions can be made based on accurate near real-time data so that the efficiencies of our industries are maximised.

The fully integrated Fleet solution



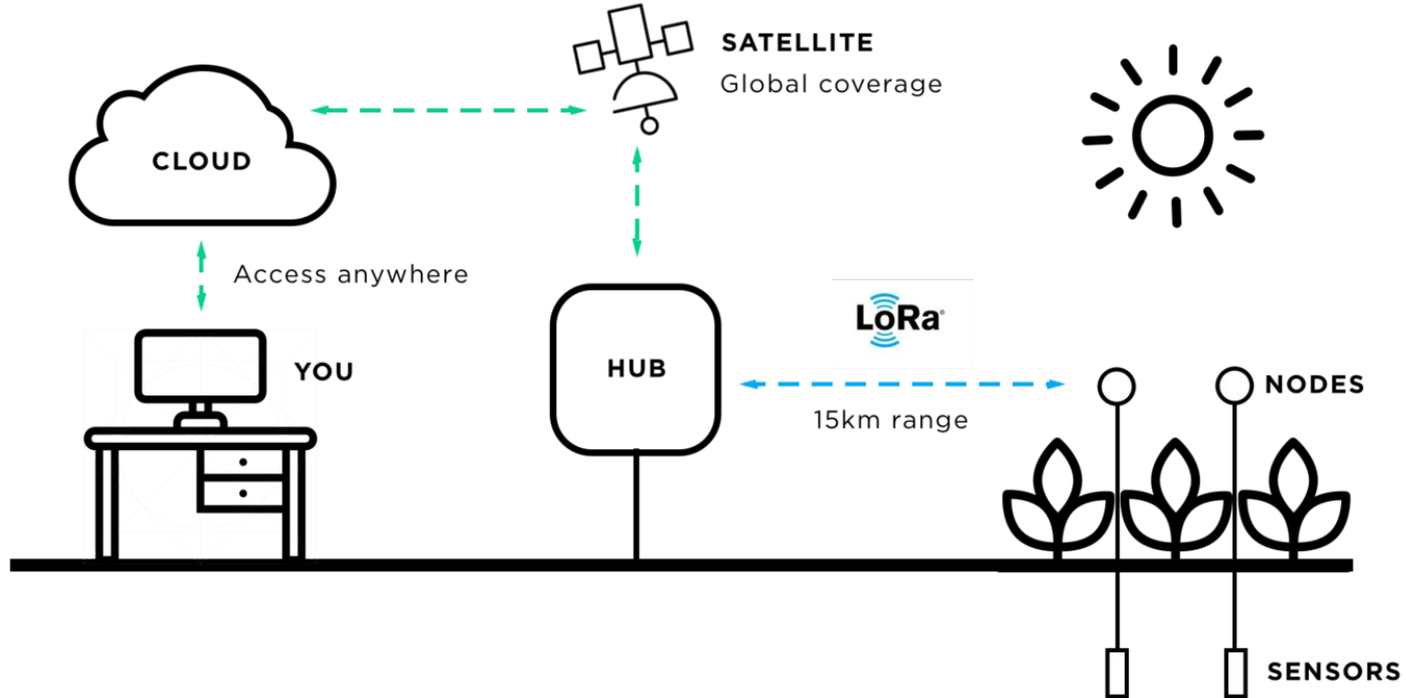
Low-cost satellite + edge computing + LoRaWAN™

Standardised, reliable,
secure global coverage
at low cost

Selects and compresses sensor
data so you only send what you
need over the satellite link

Add existing low-cost low-power
devices communicating on a
secure, two-way standard

The perfect architecture for large-scale IoT



The Portal

A plug-and-play wireless edge computing device incorporating a satellite modem and LoRaWAN gateway. Our software selects key data for secure transmission, providing global, low cost, low power IoT connectivity.

Capacity: 1,000 devices

Range: up to 15 km

Coverage: Global

Starting at: A\$1999

