

A satellite-enabled cloud services company that is transforming the way the world interacts with information, bit by bit. Our singular, unified network is powered by a multi-orbit constellation and terrestrial grid of edge data centers. We leverage intelligent edge computing to offer innovative cloud services on a common, secure, global platform.



mangatanetworks.com

#### **OVERVIEW**

Mangata designs, deploys, and operates advanced, non-geostationary (NGSO) communication satellites, ground infrastructure, and intelligent edge computing products. We provide enterprise solutions by bundling satellite capacity with intelligent edge computing and cloud services for businesses and government customers.

## 2024

Launch initial commercial services for intelligent edge products and cloud services

# 2026

Launch satellite network

#### **MARKET AREAS**

Aeromobility
Digital Ocean
Energy, Oil & Gas
Cellular, IoT
Autonomous Vehicles
Automotive
Government networks

#### **FINANCIALS**

\$33м

>\$60<sub>M</sub>

\$228.5<sub>M</sub>

\$1<sub>B</sub>

**Series A** fundraising closed in December 2021

**Total equity capital** raised since inception

**Documented sales backlog**∼\$1.7<sub>B+</sub> over the first 5 years of

over the first 5 years of system operation

Total booked contract value from customers (Honeywell, ViaSat, ktsat, Carnival)

**Total value** of partnership with Microsoft

## **TEAM**

- Combined executive leadership and technical experience in the telecommunications industry
- Demonstrated success in bringing products to market across startups and multinationals
- Backgrounds include:
   O3b, OneWeb, Microsoft,
   Amazon Web Services,
   SES, Intellectual
   Ventures, HSBC, and
   Milbank

#### **Read Team Bios**

# **GLOBAL INVESTORS**

playground

METAVO

**promus**ventures

kt sat

Scottish Enterprise

**TEMASEK** 



#### **OUR SOLUTION**

Our end-to-end enterprise solution combines intelligent edge computing with a global satellite network that allows for rapid scaling of data connectivity across geographies.

Our technology offers businesses a global footprint through a common network. We provide unparalleled connectivity that is affordable and accessible to all.

### **MULTI-ORBIT SATELLITES**

- Unique HEO + MEO constellations provide continuous, reliable, and scalable global coverage
- High-throughput, low-latency, and low-cost capacity on a fully digital system
- Seamless integration into any network enables creation of secure, global private networks

# INTELLIGENT EDGE

- Customizable and easy-to-deploy Edge kits with turnkey service, built for a variety of environments
- Cloud-based applications delivered to the edge, with the ability to subscribe to data & RAN services
- Satellite AI-Ops optimized to handle cloud workloads and spectrum management