

OUR MISSION

We are building a bridge between connectivity and access, weaving in endless possibilities for businesses and communities to share, learn from each other, and prosper.

Everything that we do is based on a deep commitment to those we serve, especially to our end-users, wherever they are. We are guided by the promise of doing “our bit”, ensuring that all of us are connected. For life-changing ideas abound everywhere, waiting to be shared.

WHO WE ARE

The name ‘Mangata’ is a Swedish word, referring to the path of light that the moon draws on water. The moon is a powerful, universal symbol, and its light represents opportunity for all. This powerful imagery drives everything we do.

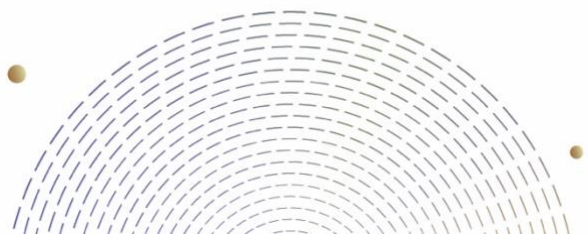
Mangata Networks was founded in February of 2020 and initially financed by MetaVC Partners. Our other investors include Playground Global, Temasek, ktsat, Promus Ventures and Scottish Enterprise. Mangata is a Delaware-based organization with operations in Denver & Seattle in the US, London & Prestwick in the UK, Singapore, and Seoul in South Korea.



WHAT WE DO

Mangata represents a tremendous leap forward in telecommunications. We are using a proprietary HEO (Highly Elliptical Orbit) and MEO (Medium Earth Orbit) satellite constellation, bundling backhaul connectivity to our intelligent MangataEdge™ micro data centers. We extend the cloud to the edge of the network, close to our users. Our single unified network will provide scalable B2G and B2B connectivity that is affordable and accessible to anyone, anywhere on the planet.

Mangata plans to initiate service for the entire Northern Hemisphere starting in 2025 with its initial launch of 8 HEO satellites. Subsequent launches of 24 MEO satellites will provide complete global coverage and increased overall system capacity. This innovative architecture will dramatically decrease the capital expenditure required for this scale of global connectivity while creating access to cloud technology, backhaul, IoT services, and 5G



coverage to end-users around the globe. Mangata is enabling, for the first time, the exchange of knowledge on a truly human scale.

In advance of our first launch, Mangata will be implementing multiple trial networks around the world to begin product testing and evaluation.

Using our network of satellites and terrestrial systems, Mangata is connecting people, machines, and devices across the world.

HOW WE'RE DIFFERENT

- **Agile Transformation:**
Our network allows us to scale as the business expands. We deploy capacity when needed and where required as we grow. Lower capital investment upfront, lower costs over time.
- **Fail-proof Connectivity:**
Just like our gateways, our satellites are fully redundant and resistant to outages. With a fail-proof backup plan, we uphold the promise of reliable connectivity to our users.
- **Ground-breaking Architecture:**
The unique combination of our terrestrial network of micro data centers, coupled with our HEO and MEO satellites and beamforming technology, provide powerful expanded access and unmatched capacity to our clients.

If you'd like to learn more, we have been featured on GeekWire [Mangata raises \\$33M for hybrid satellite network \(geekwire.com\)](#), APSCC <https://apsc.or.kr/2022-3/#Holz>, and CompTIA World [CompTIA World, Issue 10, Fall 2021 \(flippingbook.com\)](#). You can read more about our partnership with Scottish Enterprise here: [US firm signals Scotland for international growth \(scottish-enterprise-mediacentre.com\)](#).s