



MYRIOTA

MYRIOTA MEDIA COVERAGE - SPECIAL REPORT

Myriota rides with SpaceX Falcon 9 rocket into orbit

## Space to push boundaries for Internet of Things

The Australian by Alex Grant | Tuesday 4th December 2018 at 12.02am

**Australia is leading the charge, with a global footing on the race to supercharge the Internet of Things.**

...sive opportunity. For many of the start-ups hitching a ride on this Falcon 9, it will be the first opportunity to test their technology in space. For **Myriota**, it will be the next step towards ramping up commercial operations — moving from pilot projects to large-scale commercial operations. We have been tr...



## **Myriota** rides with Elon Musk's SpaceX Falcon 9 rocket into orbit

Australian Financial Review (AFR) by Simon Evans | Tuesday 4th December 2018 at 10.03am

Internet-of-things firms **Myriota** and Fleet Space Technologies both had a nano-satellite on board Elon Musk's SpaceX Falcon 9 rocket which launched from a Californian air force base on Tuesday.

**Myriota** rides with Elon Musk's SpaceX Falcon 9 rocket into orbit. Internet-of-Things group **Myriota** launched its fourth nano-satellite 575km into spa...

...ll some extra deployment steps now required, but this nano-satellite would orbit over the North and South Poles and provide expanded global coverage. **Myriota**'s systems don't require a ground-based tracking satellite. "The devices talk directly to the satellite," Dr Haley said. **Myriota** raised \$20 mil...

## SpaceX launches Falcon 9 rocket for third time

ZDNet by Chris Duckett | Tuesday 4th December 2018 at 12.46pm

**Elon Musk's SpaceX has launched a rocket carrying 64 small satellites into low orbit around Earth.**

...of Tesla, said on Twitter. Hitching a ride on the Falcon rocket was a satellite from Australian Internet of Things (IoT) satellite technology startup **Myriota**, which will be put into a sun-synchronous orbit and add to the company's existing constellation. "We are committed to delivering superior satellite c...



## Seven Adelaide

Seven News | Tuesday 4th December 2018 at 6.11pm

**A local communications company, started the day with spirits in sky-high conditions. They watched their first dedicated satellite successfully launched on Elon Musk's latest rocket, propelling their business potential through the roof. Tim Noonan has the story. It's a massive day for an emerging local technology company who've developed a specialised satellite on a scale that may surprise.**

Pre-dawn in Adelaide, and hours of patient development boil down to one tense moment. Adelaide start-up **Myriota**'s crew were willing their cutting-edge technology into safe orbit. It was

packed with 63 other satellites in a SpaceX rocket on a California launch pad 3.

“Mark Liftoff!”

A perfect plan for thousands of applications, like monitoring remote rural and outback water tanks. A growing list of industries are in their sights.

Truth be told, it looks like a tiny toy, but the potential's understandably big. So the satellite is smaller than you might expect. It's only 30cm long, about the size of a loaf of bread, but it is packed with **Myriota**'s homegrown, groundbreaking technology. It started a day of enhancing SA's place in space.

Another local southern launch has announced it will build a launch pad near Port Lincoln next year. That can't hurt Adelaide's hope of hosting the national Space Agency. The announcement's due within days. That would be huge news, particularly for those emerging satellite start-ups.

## SA, to infinity and beyond

The Advertiser | Wednesday 5th December 2018 at 12.00am - Page 12

**ANOTHER space first for SA has been announced as the state gets set to host a major space forum today. Adelaide-based **Myriota** has launched a satellite using SpaceX's Falcon 9 rocket, with the data collection capabilities to help tackle...**

SA, to infinity and beyond. ANOTHER space first for SA has been announced as the state gets set to host a major space forum today. Adelaide-based **Myriota** has launched a satellite using SpaceX's Falcon 9 rocket, with the data collection capabilities to help tackle drought. Farmers can use the data beam...



