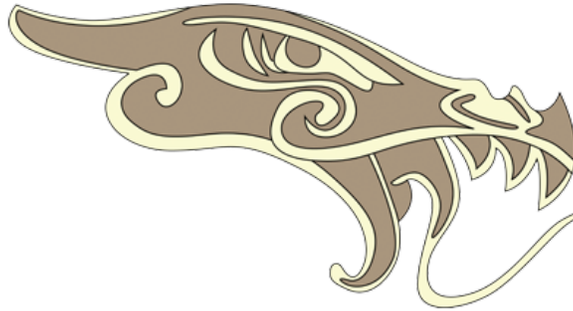


RIPPLE AEROSPACE



Press Kit

About Ripple

Ripple Aerospace is a Norwegian Aerospace startup designing, manufacturing and launching advanced oceanic cargo rockets. Inspired by NASA's Sea Dragon program and Norway's maritime heritage, Ripple's team has been developing the Sea Serpent rocket class since 2014 and established Ripple Aerospace in 2016 to commercialize the first oceanic launch system. Our aim is to bring to market a reusable, mobile and mass produced rocket capable of being launched in any maritime environment around the globe.

All pictures, logos and videos can be found [here](#)

Short FAQ

What is the company's vision?

Giving humanity easy access to space, expanding its cultural and economic sphere of influence for better opportunities for all.

How is ripple different?

The way we build and launch our rockets.

- They are built in shipyards reducing cost and up front investment along with giving us elastic supply.
- They are designed to be reused from the start and to scale up to bigger sizes with reductions in cost and time.
- We transport and launch them directly from the ocean.

Why is oceanic launch good?

Launching from the water allows us to do away with costly infrastructure that is prone to damage and overheads. Without the need for fixed infrastructure we can reach market faster and deploy or redeploy to avoid delays saving customers both time and money.

This next part involves some minor ***Rocket science***

Getting to space is easy, it's the staying in space that's the hard part. To stay in space you have get above most of the atmosphere so it doesn't slow you down, then go really really fast sideways, 7.8 km/s fast.

The closer you are the equator the faster the planet is spinning and if you fly eastward you can get a free speed boost that saves you fuel, meaning more performance for the mission or more payload to space. That's why the USA launches from florida and Europe uses french guiana.

The other part of a good location is you want as little under your flight path so if your rocket does explode it does not fall on any population centers. As we launch straight from the water we can pick the very best locations and our customers gain these benefits. No longer will being a in poor launch location hinder space access.

Well done you made it through some rocket science!

How did ripple start?

The same way all great things start, three guys get to know each other on a facebook group about settling mars.

Leadership

Kristoffer Liland,
Co-Founder and Ceo

Daniel Cottitta,
Co-Founder and Chief Technical Officer

Nick Larcombe,
Co-Founder, President and Head of Business Development

Elliot Carol,
Chief Financial Officer

Christopher Jannette,
Chief Engineer

Bios & pictures can be found [here](#)

Company details

Ripple Aerospace A.S
"Ripple"

Based in Kristiansand Norway & Florida USA

Founding date:
2016

Website:
<https://rippleaerospace.com/>

Press Contact:
kristoffer@rippleaerospace.com

Business Contact:
nick@rippleaerospace.com

Twitter: [@RippleAerospace](#)
Facebook: [@ripple.space](#)
Instagram: [rippleaerospace](#)
LinkedIn: [ripple-aerospace](#)

Address: Vestre Strandgate 19B, Kristiansand, Norway 4611
Phone: (+47) 90569963

Thanks for reading, any feedback on this kit or improvements that can make your work easier please email Nick, nick@rippleaerospace.com