

# Your one-stop-shop for sustainable in-space mobility



As it currently stands, the rate at which we launch satellites into orbit around the Earth (specifically low Earth orbits otherwise known as LEOs) is unsustainable, but it doesn't have to be. The space industry has a bright future if companies set aside their own immediate self-interests and work together to embed sustainability in their practices.

A significant percentage of satellites in commission — especially small satellites — do not have propulsion systems that can perform de-orbiting and collision avoidance, both of which are critical to achieving a more sustainable future in space. The propulsion devices developed by Morpheus Space can achieve both feats.



At Morpheus, we have created the world's smallest and most efficient satellite propulsion systems. Our two core products, the NanoFEEP and the MultiFEEP, can fit in the palm of your hand. They use a proprietary non-toxic alloy as propellant embedded within the unit. These systems can provide continuous thrust up to five years with an unprecedented efficiency. There are six NanoFEEPs in orbit currently and hundreds of MultiFEEPs expected to reach orbit in 2022.

Our propulsion devices are at the heart of our service, but Morpheus has also worked to launch a new business model that will lower barriers of entry into the industry, ultimately allowing us to serve as an overarching service provider for in-space mobility.

We have multiple offices across North America and Europe, with our main factory in Dresden, Germany.

Join us on our journey to take the NewSpace industry to new heights.

[www.morpheus-space.com](http://www.morpheus-space.com)