



DAWN AEROSPACE NEDERLAND B.V.

“High performance, green propulsion.”

About us

Dawn Aerospace delivers best in class chemical propulsion systems. Our CubeDrive and SatDrive technologies offer high thrust and high performance at a fraction of the cost and lead time of conventional systems. Using Dawn’s space-proven building blocks and common architecture, we can deliver complete turn-key propulsion systems, customized to your mission.

For satellite builders who are driven by affordability, responsiveness, and work on resilient LEO systems, our SatDrive technology offers high thrust, low cost of ownership and low lead time. Additionally, propellants are domestically available with virtually no lead time, simplifying logistics for US customers.

Solutions

Unmatched combination of performance, price and lead time.

We deliver customized turn-key propulsion systems using Dawn’s flight qualified components, including thrusters, tanks, valves, instruments, and electronics. We will work with you to design, build and qualify a system specific to your mission.

Company highlights

- Over 100 B20 Thrusters manufactured within 6 months of 2023
- 76 thrusters on 16 satellites in orbit since January 2021



Company facts

- Founded: 2017
- Team: 130+ FTE
- Thrusters in orbit: 75+
- Production backlog:
 - 200+ thrusters
 - 42 systems
- Locations: the Netherlands, New Zealand and the United States



Jeroen Wink

CRO & Co-Founder
jeroen@dawnaerospace.com
M: +31 6 41 20 08 82

Dawn Aerospace Nederland B.V.

Overslagweg 7
2645 EK Delfgauw

The Netherlands
+31 6 41 20 08 82

E: jeroen@dawnaerospace.com
W: www.dawnaerospace.com

Connect

