

FOR IMMEDIATE RELEASE

## Hylmpulse Technologies and Spacemanic Sign MoU for Launch Services

**Logan, Utah, August 2024** - Hylmpulse Technologies GmbH ("Hylmpulse"), a leading German SME in aerospace innovation, and Spacemanic CZ s.r.o. ("Spacemanic") have signed a Memorandum of Understanding (MoU) to collaborate on launch services.

Under this MoU, Hylmpulse and Spacemanic will prepare and enter into launch contracts for up to 10 orbital missions from 2026 to 2036. This collaboration includes the use of Hylmpulse's Small Launcher 1 (SL1) for orbital services and the SR75 vehicle for suborbital technology demonstration missions.

Hylmpulse will provide comprehensive launch services, including payload integration and pre-flight activities, ensuring the successful deployment of Spacemanic's payloads into designated orbits.

This partnership marks a significant step towards advancing access to space, demonstrating both companies' commitment to innovation and excellence in the aerospace sector.



Figure 1 Spacemanic and Hylmpulse at the SmallSat conference

## **About HyImpulse**

HyImpulse Technologies GmbH is a leading German and UK based manufacturer and system provider of commercial launch vehicles for suborbital and orbital launch services. Our small satellite launch vehicles, with unique hybrid propulsion made of oxygen and paraffin, set new standards in the commercial space sector. With over 65 employees at sites in Neuenstadt, Ottobrunn, and Glasgow, we develop rockets to transport commercial payloads efficiently, sustainably, and reliably into low Earth orbits and beyond.

## **Media Contacts:**

Altynay Demeubayeva  
Business Development  
HyImpulse Technologies  
+49 71395574931  
[demeubayeva@hyimpulse.de](mailto:demeubayeva@hyimpulse.de)

## **About Spacemanic**

Spacemanic is a turnkey nanosatellite mission provider focused on delivering flight-proven CubeSat platforms. The plug&play methodology accelerates mission deployment, enabling broader access to space for scientific, tech, or private customers, and is ideal for diverse applications including rapid-response solutions for the defense sector, or technological IOD/IOV missions.

## **Media Contacts:**

Daniela Jovic  
CCO  
Spacemanic CZ s.r.o.  
+385 99 1909 472  
[daniela.jovic@spacemanic.com](mailto:daniela.jovic@spacemanic.com)