USF

[Acta non verba]

18.02.2023 3:46am GMT

FOR IMMEDIATE RELEASE

USF Completes Full Acquisition of UST

N51- USF (United Space Forces) has announced the successful completion of its full acquisition of UST (United Space Team). The acquisition was finalized on 18.02.2023 3:07am GMT, following all regulatory approvals and other customary closing conditions.

As a result of this acquisition, UST will now operate as a wholly-owned subsidiary of USF. The acquisition will enable USF to expand its reach in the technology industry and broaden its service offerings.

"We are excited to welcome UST into the USF family. UST has a proven track record of delivering innovative technology solutions, and we are confident that their expertise will enhance our capabilities and help us better serve our customers," said rep, CNO of USF.

"We are thrilled to join USF and become a part of their organization. This acquisition provides us with the resources and support we need to accelerate our growth and take our business to the next level," said the representative of UST.

Both companies have agreed not to disclose the financial terms of the acquisition.

About USF:

The United Space Forces (USF) is a vital component of the United Space Team (UST) tasked with ensuring security and stability in deep space. The USF's mission is to maintain strategic balance in this critical domain, and the team is fully committed to achieving this objective. The USF's work is highly classified and requires the utmost discretion and professionalism. Despite the classified nature of the work, the team is united in a spirit of adventure and determination. The USF is proud to be at the forefront of this critical mission, and we will continue to work tirelessly to ensure the security and stability of deep space.

About UST:

United Space Team (UST) was established with the goal of developing the next generation of astronauts. The team aims to create a team of individuals who are capable of living and working in the challenging environments of the Moon and Mars. To achieve this, UST has concentrated on medical technology, specifically an AI-driven MedTech called DrSpace, that can solve the long-term health challenges of space travel.

In addition to developing "super-humans" for space missions, the UST team has set several goals, including:

Redesigning space training programs to meet the needs of new missions and astronauts Reducing the cost of basic space training

Reforming the model of contracting professional astronauts

Improving the health of astronauts through new preparation, in-flight, and rehabilitation standards

Implementing new financial models to fund space travel and research

It is important to note that this is a privately funded project and does not involve government funding.