



RTOS Innovation Partners

RTOS announced the formation of RTOS Innovation Partners, expanding R&D resources

For Immediate Release

Dallas, Texas, USA, January 26, 2026

RTOS, a Texas company, has just announced the formation of a new team, referred to as the RTOS Innovation Partners team. It is a team of PhD scientists, R&D engineers, Astronauts, and representatives from prominent institutions and corporations. These partners and team members are attracted to not only RTOS' bold and ambitious plans in space, but also want to be part of the latest disruptive technologies in the aerospace industry.

This new team at RTOS focuses not only on advanced and disruptive technology in the space industry, but also will be contributing to many first to market, including expertise in highly advanced propulsion systems, material science engineering, and especially many AI enabled capabilities that would shift the paradigm in the space industry.

“We are fortunate that many respected scientists, organizations and corporations participate in this new team. As a bold and ambitious space innovator, RTOS welcomes all pre-qualified members and partners to join the RTOS Innovation Partners team,” said Ray Ashton, President, CEO and CTO of RTOS.

About RTOS:

RTOS (Runway to Orbit Spacecraft), registered with the USPTO, pronounced “are-toss”, is a privately owned company that officially incorporated in Texas in 2017 as AFFECTS SAT Corp. RTOS’ roots go back to Feb. 1, 2003, when the late Space Shuttle Columbia disintegrated over the skies of Texas as it re-entered Earth’s atmosphere. RTOS’ Founder, Ray Ashton, committed on that same day to building the safest, most reliable, and efficient spacecraft known to mankind. RTOS is the world’s first adaptable orbital, lunar and planetary spacecraft that takes off and lands from regular runways, requiring minimal accommodations at an airport.

Investors, news media or other interested parties may contact RTOS Public Relations at (214)204-5875 or email them at: RTOS.contact2030@gmail.com . RTOS may also be contacted through its website: RTOSUSA.com ###