

V-Space is Korea's leading air mobility company specializing in Urban Air Mobility (UAM) and electric vertical takeoff and landing (eVTOL) development. The company spearheads next-generation, eco-friendly aircraft innovation through expertise in electric propulsion, autonomous flight, composite design, and airworthiness certification. Supported by MOLIT and other public institutions, V-Space strives to build a sustainable and safe urban air mobility ecosystem.

The VS-300 is Korea's first UAM aircraft to apply for a Type Certificate (TC). Powered by high-efficiency, high-density batteries and backed by over a decade of electric powertrain expertise, it aims to secure early leadership in emerging aviation markets such as eVTOL and eCTOL.

Starting with the VS-210—the first in Korea to complete a successful UAM flight demonstration—V-Space continues to advance electric propulsion, integrated system architecture, autonomous flight, and dedicated UAM battery systems, shaping the future of advanced air mobility.

Under the slogan “Touchable Future,” V-Space sets the benchmark for domestic UAM technology and is taking flight toward the global market as a pioneer in next-generation urban air mobility.