

PRESS RELEASE

UrbanLink and MD Aircraft Sign LOI for 20 All-Electric eViator Aircraft to Accelerate Regional Air Mobility in the U.S.

Friedeburg, Germany – Dezember 10, 2025 – MD Aircraft GmbH (MDA) today announced a strategic agreement with **UrbanLink Air Mobility**, securing **20 pre-orders for its flagship eViator aircraft under Letters of Intent (LOI)**. This milestone brings MDA's global pre-order total to **110 units** worldwide, reinforcing its leadership in sustainable aviation.

"We're proud to team up with MD Aircraft, its innovative and purpose-driven design philosophy that aligns with our vision for the future of regional air mobility," says Ed Wegel, **UrbanLink Air Mobility's** Founder and CEO. "Our decision to pre-order the eViator aircraft reflects our commitment to delivering sustainable, zero-emission connectivity and sets a new benchmark for the industry."

Gregor Müller, CEO of MD Aircraft GmbH, added: "We are thrilled to welcome UrbanLink as a key partner in advancing the eViator program. Their expertise will accelerate our U.S. and Caribbean markets and strengthen our foundation for zero-emission regional aviation."

For more information, visit www.mdaircraft.com or www.flyurbanlink.com.

Media Contacts

MD Aircraft GmbH Erick Vianello, Project Development Lead Phone: +49 157 3203176; Email: e.vianello@md-aircraft.com; Web: [Startseite – MD Aircraft](#)

UrbanLink Air Mobility Ed Wegel, Founder & CEO, Email: ed.wegel@flyurbanlink.com; Web: [UrbanLink Air Mobility](#)

About UrbanLink Air Mobility

UrbanLink Air Mobility is a forward-thinking aviation company focused on sustainable urban and regional mobility. The company partners with start-ups, established manufacturers, and technology leaders to deliver safe, efficient, and environmentally friendly air transport solutions.

About MD Aircraft GmbH

MD Aircraft GmbH is a German aerospace company dedicated to developing zero-emission, quiet, and cost-efficient electric aircraft for short-haul travel. Its flagship program, the **MDA1 eViator**, is designed to redefine regional aviation with advanced all-electric technology. MDA continues to expand its network of strategic partners to accelerate innovation and meet evolving market needs. The company plans to conduct **initial flight tests in early 2028**, with **commercial certification and entry into service targeted for 2030**.