

For Release Immediately
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Volatus Infrastructure, LLC Announces First Permanent eVTOL Vertiport

First Volatus eVTOL Vertiport to be Located at Wittman Regional Airport

Oshkosh, WI—April 7, 2022 — Today Volatus Infrastructure, LLC, in partnership with Wittman Regional Airport and Greater Oshkosh Economic Development Corporation, announced the first permanent electric vertical take-off and landing (eVTOL) vertiport in the Americas. The vertiport is being built at Wittman Regional Airport and will include a terminal with amenities, a landing pad and a vehicle agnostic charging station.

"The future of air transportation lands today and it lands here in Oshkosh, Wisconsin" said Grant Fisk, Co-Founder of Volatus. "Volatus is able to provide an infrastructure solution at a price point that will grant greater access to the eVTOL industry."

Volatus is focused on being vehicle agnostic and is committed to being affordable which is key to supporting eVTOL aircraft innovation and implementation on a national and global scale. "The Volatus development allows us continued revitalization of our airport by integrating future aviation technology into existing infrastructure," said Jim Schell, Wittman Regional Airport Director.

Founded in 2021, Volatus Infrastructure, LLC is connecting communities to the future with best-in-class eVTOL infrastructure technology to ensure society is ready for the future. Volatus offers three main vertiport designs, a vehicle agnostic charging station, plus an app and maintenance programs. By tailoring to specific needs while incorporating the latest technologies their work positively impacts clients and the communities they serve. Join the future with Volatus Infrastructure.

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