

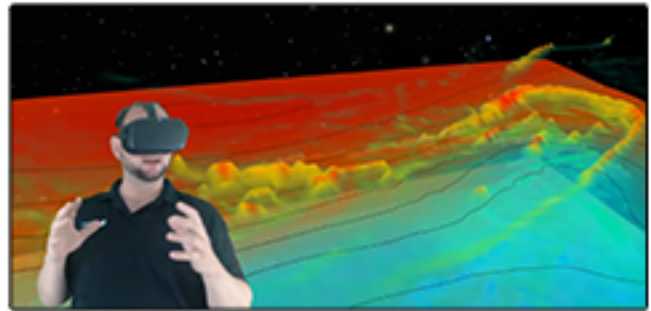


Contact: Monica Coffey, NARTP
monica.coffey@nartp.com
(609) 703-8753
*Reserved seating due to Covid restrictions.
Please contact M. Coffey to reserve spot.*

MEDIA ADVISORY

Expert to Demo 3-D Weather Visualization at National Aviation Research & Technology Park (NARTP)

What: Envision Innovative Solutions, a company specializing in augmented and virtual reality, will present a live demonstration of programming that enables aviation professionals to visualize atmospheric weather conditions faster and more accurately than current 2D weather analysis technology.



Jonathan Carr of Envision Innovative Solutions

- When:** Thursday, October 14, 2021 at 12:00 - 1:30pm
- Where:** NARTP, 600 Aviation Research Blvd., Egg Harbor Twp., NJ 08234
(adjacent to Atlantic City International Airport and FAA Tech Center)
- Who:** Envision Innovative Solutions of Manasquan, NJ
Alex Cortez, President, and Jonathan Carr, Chief Technology Officer
- Why:** The 3-D visualizations can enable actionable air and ground safety decisions in real-time aviation operations.
- Background:** NARTP supports and sponsors demonstrations of cutting-edge aviation technologies, many of which undergo testing and evaluation by teams at the nearby William J. Hughes FAA Technical Center. Envision is a graduate of flightPlan, the aviation business Accelerator operated at NARTP by the Smart Airport + Aviation Partnership.

We are grateful for i-6 Challenge grant funding from the U.S. Economic Development Authority (USEDA), helping us fund efforts with companies in the flightPlan Aviation Business Accelerator.