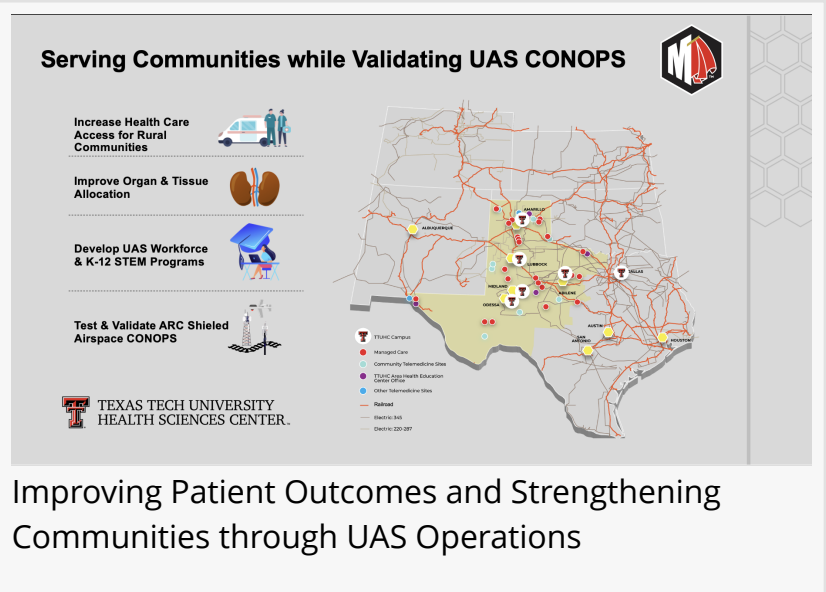


Advancing Uncrewed Aerial Systems (UAS) Operations With Shielded Airspace

Validating Shielded UAS Corridors created by Rail, Electric and other Linear Assets

LUBBOCK, TX, USA, November 4, 2022 /EINPresswire.com/ -- The Matador UAS Consortium, co-developed by Texas Tech University Health Sciences Center and 2THEDGE, LLC and supported by MissionGO, received waiver approvals from the Federal Aviation Administration to demonstrate the value of using Shielded Airspace to develop UAS Corridors that will connect rural communities to critical services.



Improving Patient Outcomes and Strengthening Communities through UAS Operations

From November 14th - 18th, The Matador UAS Consortium will validate key recommendations from the Aviation Rule Making Committee (ARC) recommendations while incorporating mixed-modal transportation between UAS Platforms and Optionally Piloted Aircraft (OPA) to deliver commercially viable solutions.

The Matador UAS Consortium's continued focus centers on strengthening communities, improving patient outcomes, and creating opportunities to help overcome inequities across rural America through advanced UAS and autonomous transportation solutions.

Ty Harmon
2THEDGE, LLC
STEP_Forward@2thedge.com
Visit us on social media:
[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/599522941>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.