

## Forward Edge-Al Selected as a Winner of the US Army's xTechSBIR Autonomy Competition

Forward Edge-AI offers assured Command and Control of robotics to dominate any environment, anytime, anywhere

SAN ANTONIO, TEXAS, USA, October 11, 2023 /EINPresswire.com/ -- Forward Edge-Al has been selected as a winner of the US Army's xTechSBIR <u>Autonomy</u> competition. xTechSBIR Autonomy, is



the U.S. Army's first autonomy-focused competition. The competition seeks to help develop and demonstrate working solutions from small businesses with world-class technologies capable of equipping key Soldier needs.



Isidore is quantum resistant today, and capable of securing autonomous robotics at the edge under contested, denied and operationally limited conditions"

> Eric Adolphe, CEO Forward Edge-Al, Inc.

The competition targets solutions that support Robotic Autonomous System (RAS) research including remote command, 360-degree situational awareness, target detection, and identification and sensor functionality.

Winners received a cash prize and are eligible to submit a Phase I SBIR proposal.

About Forward Edge-Al

Forward Edge Al, Inc. founded in 2019, is becoming a dominant player in Al and is leading the revolution in

augmenting technology with human intelligence. Forward Edge-AI completed the comprehensive TruSight best practices third-party assessment service created by leading industry participants for the collective benefit of all financial institutions, their suppliers, partners, and other third parties. Forward Edge-AI is headquartered in San Antonio, TX.

Eric Adolphe Forward Edge-Al, Inc. email us here This press release can be viewed online at: https://www.einpresswire.com/article/660728532

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.