

# OPEN CALL FOR SOLUTIONS

## AUTONOMOUS SYSTEMS FOR 4ID EXPERIMENT

### THE REQUEST

AFC is seeking innovative, readily available solutions for use by the 4th Infantry Division (4ID) beginning in early calendar year 2026. The proposal should provide details on how the solution interacts with third-party MOSA applications, the solution quantities needed for meaningful experimentation, and focus on at least one of the eight technology and capability areas listed.

This open call leverages flexible acquisition authorities to enable rapid prototyping, iterative development, and potential pathways to future acquisition. We intend to use a variety of cost and no cost instruments including: other transaction authorities (OTAs), government purchase card (GPC) transactions, micro-purchase threshold transactions (MPTTs), and other appropriate mechanisms.

Responses must be submitted via email to [opencallsolutions@aal.army](mailto:opencallsolutions@aal.army).

### THE DETAILS

Selected companies will demonstrate their technology's ability to operate in the air-ground littoral and the potential to interact with the NGC2 ecosystem. The NGC2 ecosystem is a modular, open architecture software that will seamlessly connect digital assets, remote sensors, command posts, vehicles, and Soldiers on the ground with real-time information.

Technology and capability focus areas include:

- Mission Command
- Intelligence
- Reconnaissance & Target Acquisition
- Fires
- Sustainment
- Protection
- Information
- Movement & Maneuver

### IMPORTANT DATES

Applications Open: August 18

Applications Close: September 5

TECHNOLOGY SOLUTIONS READY FOR EXTENDED  
EXPERIMENTATION WITH THE 4<sup>TH</sup> INFANTRY DIVISION