



VERTEX | Robotics

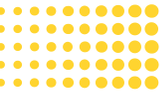
JULY 19-20, 2023
AUSTIN, TEXAS

An exclusive 2-day
workshop to explore
next-gen **robotics**
technologies

vertex.aal.army



VERTEX



About VERTEX | Robotics

Hosted by Army Futures Command (AFC), this market intelligence event brings together commercial innovators and US Army experts for a technical exchange on new and novel solutions.

The intent of VERTEX | Robotics is to capture market intelligence that can be used to inform everything from Army concepts to requirements. We want to facilitate a meaningful exchange of technical information among peers across the robotics sector and allow the whole ecosystem to benefit from that market intelligence.

Who will be there?

Army VERTEX attendees will include leaders, subject matter experts, and others from across Army Futures Command as well as Army Program Executive Offices (PEOs) with a vested interest in robotics technologies. There also will be commercial technologists, founders, and market experts who can contribute to a meaningful dialogue on uncrewed robotics technologies.



The idea is to facilitate a meaningful exchange of technical information among peers across the robotics sector.



What's on the Agenda?

The morning agenda includes keynotes and panel discussions on robotics topics from leading private-sector innovators. In the afternoons, participants will break into small groups to talk about how these technologies can help the Army address its most critical robotics use cases. There's lots of time built in for networking and collaboration.

VERTEX | Robotics content will focus on answering questions in four core areas.

Survivability

How can we improve the chances for Soldiers and uncrewed systems to survive and continue to operate while facing various attacks?

Mobility

How does a unit on the move, transport, deploy, recover, and maintain uncrewed systems?

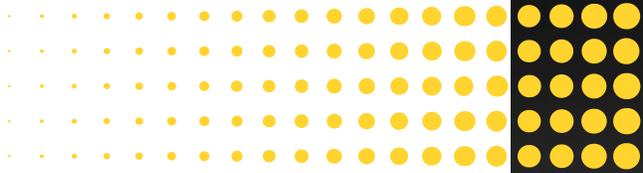
Command and Control

How do we make it easier for Soldiers to communicate, collaborate on, collect, and interpret critical information across multiple uncrewed air and ground platforms?

Lethality

How can uncrewed systems give Soldiers without heavy vehicles and equipment the advantage when faced with armored vehicles?

For a full list of the Army use cases at VERTEX | Robotics, visit vertex.aal.army.

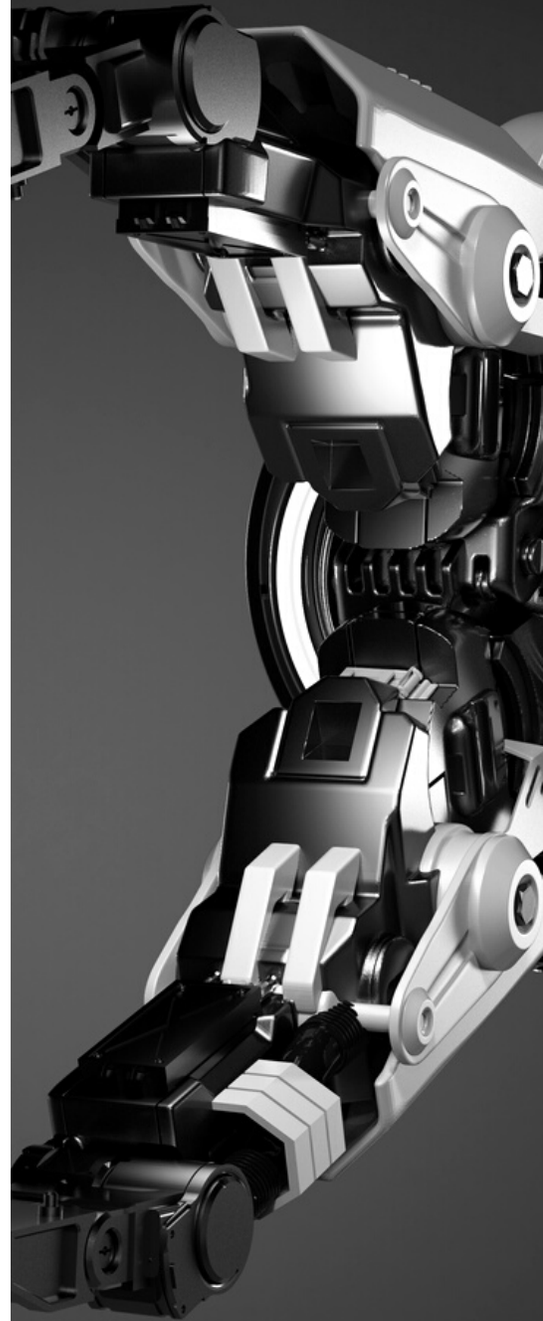


Reasons to Participate

The market intelligence available at Vertex | Robotics is valuable for the entire ecosystem, not just for the U.S. Army.

- Gain diverse technical insights from entrepreneurs, industry leaders, and investors.
- Uncover new applications for your technology/innovation and learn about critical use cases from other market sectors.
- Network with technologists, founders, and creators working on the bleeding edge of robotics technology.
- Explore promising concepts, tackle real-world use cases, and uncover current opportunities and trends in robotics.
- Learn how to break into the government marketplace and connect directly with Army leaders with a vested interest in funding new robotics tech.
- Get a firsthand look at the Army's funding opportunities from the four-star command that's responsible for Army transformation.

Attendees get to explore promising concepts, tackle real-world use cases, and uncover current opportunities and trends – all in one place.





How to Attend?

VERTEX | Robotics is limited to 150 attendees, but everyone is welcome to apply. We will review your application to ensure alignment with AFC's robotics use cases before extending a formal invitation.

We'll let you know within approximately three weeks if you are selected to participate. Please do not book your travel arrangements until you have received an invitation to attend.

The registration deadline is
June 23, 2023.

Join Us.

**Request an invitation to
VERTEX | Robotics by registering
online.**

vertex.aal.army