







REDEFINE TECH INNOVATION THROUGH THE XTECHINTERNATIONAL ADVANCED MANUFACTURING AND MATERIALS COMPETITION

The Army xTech Program is creating a path for non-traditional international businesses and academic institutions in the area of Advanced Manufacturing and Materials to break down barriers in doing business with the Department of Defense while awarding up to \$530K in cash prizes.

KEY BENEFITS









ACCESS

Network and build relationships with key DOD stakeholders and join a cohort of like-minded businesses

FEEDBACK

Participate in live question and answer sessions and receive feedback to help grow ideas and navigate through the different phases of the competition

MENTORING & NETWORKING

Gain access to a private community of defense innovators and receive diverse mentorship, educational programming and strategic exposure

CASH PRIZES

Win cash prizes up to \$530k and a potential follow-on contract to accelerate and transition innovative and cutting-edge technology solutions into the DOD

TOPIC AREAS

The competition is open to submissions under Advanced Manufacturing and Materials to include these key challenge areas of interest:

Topic 1: Novel Materials for Additive Manufacturing

Topic 2: Future Additive Production Capabilities

Topic 3: Additive Production Systems & Analysis

Topic 4: Manufacturing Equipment for Expeditionary Environments

Topic 5: Advanced and Convergent Manufacturing Capabilities

Topic 6: Advanced Materials

Accepting submissions from January 19–March 2, 2023. For real-time updates, follow us on social media and visit our website at https://www.xtech.army.mil/.

