

Relentless Wolfpack

RFI

Potential Industry Day | 28 April 2026



Tech Transfer

HIGHLIGHTS

A competitive pipeline of industry partners was established to advance interoperable, scalable, networked, collaborative autonomous weapon capabilities.

Air Force Research Laboratory (AFRL), in collaboration with Doolittle Institute, is seeking to demonstrate **interoperable, intelligent, and affordable mass networked collaborative autonomous (NCA) weapon salvos** capable of rapid software updates informed by recent battle outcomes. These weapons will operate collaboratively to neutralize targets in complex, contested environments.

The objective of this event was to assess multi-vendor, multi-platform interoperability supporting large-scale, affordable mass cruise missile operations. The event was invitation-only and provided participating vendors with insight into the effort, as well as opportunities to engage with government representatives and potential industry partners.

AFRL issued a Request for Information (RFI) via SAM.gov, while the Doolittle Institute led targeted outreach across the innovation ecosystem. This effort enabled full event awareness and industry participation within a 10-business-day marketing window.

Following the event, several companies were requested to provide additional information, with multiple follow-on meetings scheduled. The WOSA team is actively working to advance six companies toward WOSA certification.

Event Outcomes

- **29** RFI submissions
- **14** 1:1 government–industry sessions (ongoing)
- **2** follow-on sessions
- **943** webpage views
- **1220** LinkedIn impressions
- **6,200+** innovation ecosystem members reached
- Continued pipeline development toward WOSA qualification for select participants