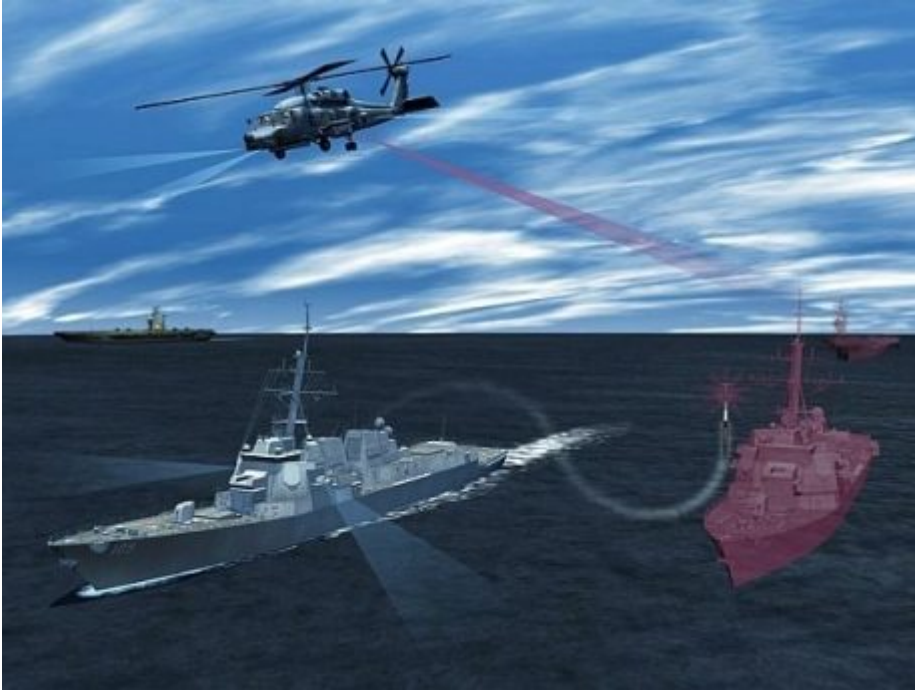


CAES Awarded LRIP2 Contract from Lockheed Martin to Support Navy's AOEW System



[Release from CAES](#)

ARLINGTON, Va. — CAES has been awarded a Low-Rate Initial Production Phase 2 (LRIP-2) contract from Lockheed Martin Corporation to supply its Phased Array Antennas to support Lockheed Martin's Advanced Off-Board Electronic Warfare (AOEW) system, CAES announced in a Jan. 5 release. The announcement follows LRIP-1 contract that CAES was awarded earlier this year.

"We're honored to continue our work with Lockheed Martin to bring critical electronic warfare capabilities to the U.S. Navy," said Mike Kahn, CAES president and CEO. "Our unique combination of longstanding RF experience and next generation electronic warfare technology allows us to continue to be a trusted partner of choice."

The A0EW program delivers electronic surveillance and attack capabilities for U.S. Navy Ships. The A0EW system is a helicopter-borne pod that has the ability to work independently or with the ship's onboard electronic surveillance sensor, AN/SLQ-32(V)6, which also features CAES Antennas. The A0EW can be carried aloft by Navy MH-60R/S Seahawk helicopters.