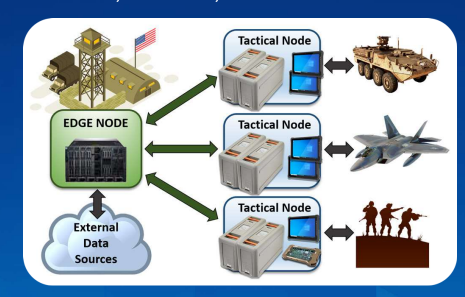
## **EDGE NODE: GEOINT DEPLOYED**



- PROVIDING STATE OF THE ART SERVICES AND APPLICATIONS TO THE TACTICAL EDGE Reduces latency and supports real-time mission priorities.
- EMPOWERING MULTI-INT DATA FUSION CAPABILITIES For analysts, mission planners, and warfighters.
- CUSTOMIZABLE UI AND UNDERLYING ARCHITECTURE Enhancing deployed management of the entire edge node platform.
- SECURITY BUILT IN FROM THE GROUND UP Based on a fully accredited system across the entire hardware and software suite.
- OFFERED FOR PURCHASE OR HIGHLY FLEXIBLE LEASE Proven to provide significant cost savings and flexibility for low cost tech refreshes.

## **PROVIDING GEOINT AT THE EDGE**

ARA is supporting the Intel Community and our warfighters at the tactical edge, by providing a fully accredited architecture that can receive and store data, replicate data across multiple nodes, supporting a disrupted, disconnected, intermittent, low bandwidth environment!



ARA has designed, built and deployed five Edge Node systems around the world with continuing demand from COCOMs worldwide.



ARA's unique combination of technical know-how and deep subject-matter expertise uniquely qualifies us to create game-changing technologies for training, planning, rehearsals, and communicating on the battlefield.

## **EDGE NODE: GEOINT DEPLOYED**

Michael Seebold • 919.948.8110 • mseebold@ara.com

Deborah Cortez • 757.969.7803 • dcortez@ara.com



Applied Research Associates, Inc. (ARA) was founded in 1979, in Albuquerque, New Mexico, to offer science and engineering research to solve problems of national importance. ARA delivers leading-edge products and solutions for national defense, homeland security, aerospace, healthcare, transportation, and manufacturing. With over 1,700 employee-owners at locations in the U.S. and Canada, ARA offers a broad range of technical expertise in defense technologies, civil engineering, computer software and simulation, systems analysis, biomedical engineering, environmental technologies, and blast testing and measurement.



