

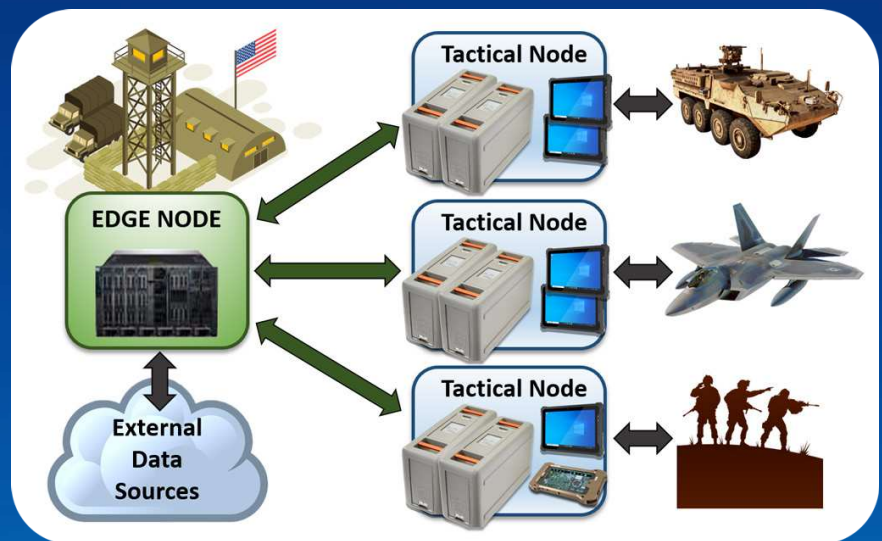
EDGE NODE: GEOINT DEPLOYED



- **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.

www.ara.com
Applied Research Associates, Inc.

