

**Booz
Allen®**

**MISSION-FIRST
TECHNOLOGIES**

to Accelerate Decision
Advantage at the Tactical Edge

**We innovate.
You accelerate.**

The future is waiting for you at booth

302

Email POST@bah.com to schedule
your demo or visit

BoozAllen.com/POST

Trusted to transform missions with
tomorrow's technologies, Booz Allen
Hamilton combines AI and cybersecurity
with leading-edge technology and
engineering solutions to realize our
purpose: Empower People to
Change the World®.

**Booz
Allen®**



**BOOTH
302**

VISIT

Meet our experts at **booth 302**.

VIEW

Explore solutions that accelerate decision
advantage through edge sensor processing,
AI-enabled workflow automation, agile battle
management, and resilient data transport.

RESERVE

Schedule your private demo by emailing
POST@bah.com.

**Integrated Edge Solution
to Know and Act Faster**

Now warfighters can integrate AI/ML with
All-Domain Attributable Autonomous (ADA2)
systems at the tactical edge, enabling automated
target detection, classification, and labeling.
These technologies combine with our Deployable
Classified Networks and command and control
(C2) capabilities, empowering commanders to
make informed decisions, faster.

TEST-DRIVE OUR INNOVATION

1 M-RADS

The Maritime Remote Access Device and SensorNet is a rapidly deployable, self-healing, extensible mesh network of buoys for signal collection and classification at the edge.

2 EdgeAware™

Using AI and machine learning, EdgeAware automatically integrates full mission video (FMV) and radio frequency (RF) data into a rendered 3D geospatial photogrammetric map—without the need for cloud compute or internet access.

3 Modular Detachment Kit's C2-Hub

This modular, scalable command and control kit integrates multidomain sensors; fuses, correlates, and disseminates datalink track data; and federates a common operating picture of the battlespace across the joint force.

4 BigHorn AI Kit™

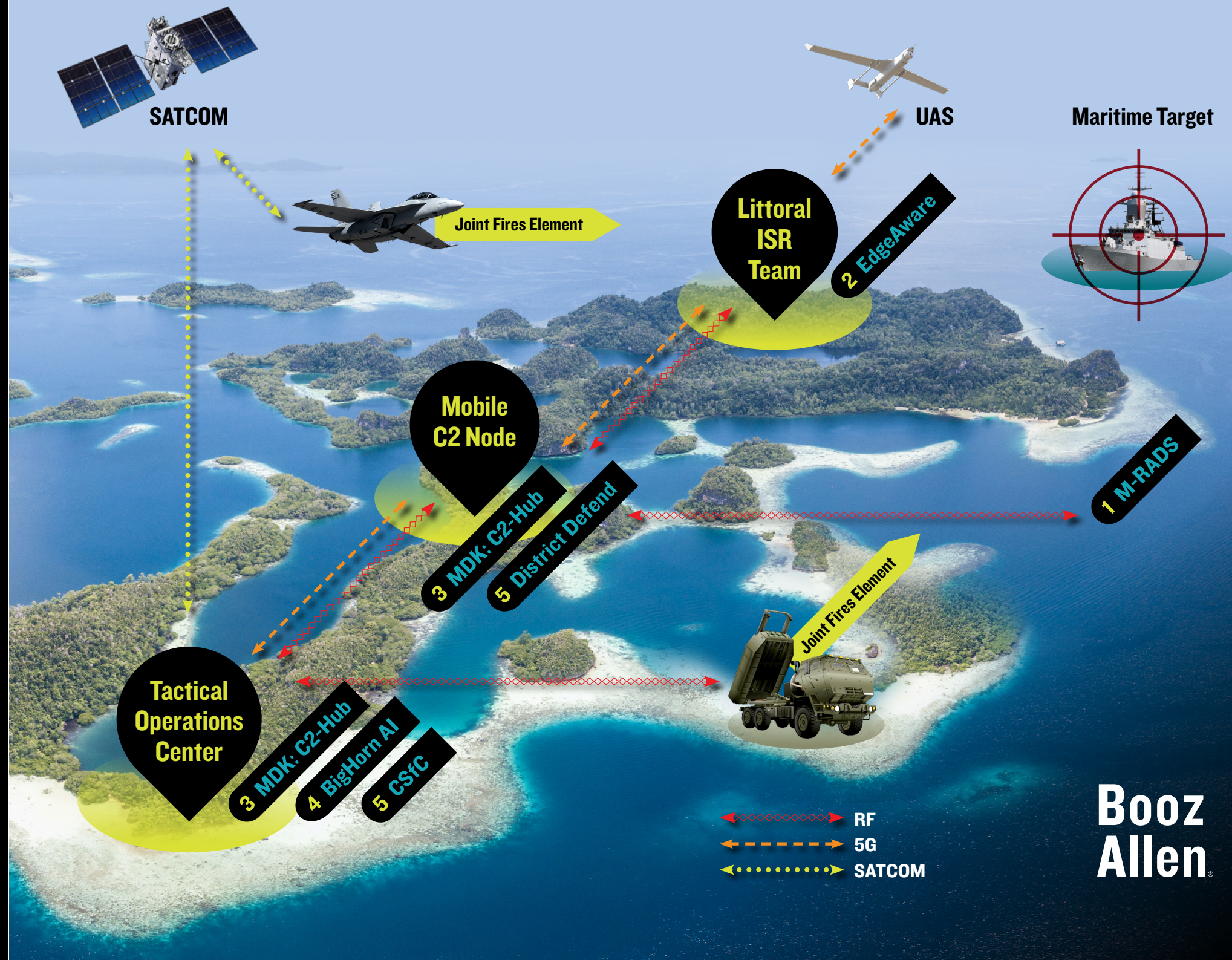
This AI optimization kit enables automated detection, classification and labeling of targets from FMV or satellite imagery, and rapidly re-trains and deploys AI/ML models to edge devices in minutes.

5 Deployable Classified Networks

This NSA-approved Commercial Solutions for Classified (CSfC) solution integrates endpoints from our District Defend® solution, local 5G connectivity, and edge cloud—providing secure connectivity to classified enterprise services from the edge.

Explore a rapid, flexible way to accelerate decision advantage in the Indo-Pacific:

- Integrate AI/ML with ADA2 or unmanned systems
- Enable automated target detection, classification, and labeling at the tactical edge
- Provide secure connectivity to classified enterprise services
- Integrate joint sensors, fuse and correlate track data, and disseminate a common operating picture



**Booz
Allen®**