## Booz Allen

# HUMAN PERFORMANCE

### Booz Allen Holistic Domains Transform the Training Environment

Performance advantage in today's high-risk environments requires more than dedicated practices. It demands a data-centric training solution—one that's personalized, built for real-time feedback, and focused on holistic behaviors. The evaluation of human performance technology has re-imagined the possibilities for training tactical athletes and provides limitless opportunities to assess, analyze, and transform human potential across Booz Allen's five key agnostic domains: cognitive, technical, tactical, physical, and health.

#### **BOOZ ALLEN'S HUMAN PERFORMANCE TECHNOLOGY CAPABILITIES**

Integrating performance technologies with cognitive and performance science, cloud technology, artificial intelligence (AI) and machine learning (ML), and immersive experiences is the key to improving how an individual prepares, trains, and recovers.



WEARABLES & IOT: Booz Allen works with best-in-class wearable and performance technologies to provide sensor-agnostic integration capabilities to assess, monitor, and analyze human performance characteristics.

- Device integration and edge use cases (IMU, motion capture, sleep and health monitors, GPS, and more)
- Cybersecure pairing and privacy protection
- Physiological, biomechanical, and cognitive monitoring



AR/VR/XR: Booz Allen provides custom-built gamification and immersive scenarios that enable users to experience training scenarios with real-time performance metrics.

- HP simulations with biofeedback
- · Cognitive and skill training
- · Customized gamified metrics



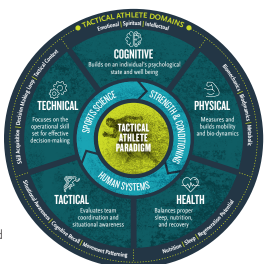
ANALYTICS: Booz Allen provides analytical capabilities and decision-making toolsets for insights across individuals, providers, teams, and leadership, which includes expertise with best-in-class statistical and visualization tools.

- Descriptive and predictive analytics
- ML and AI models
- Intuitive interfaces and visualizations



PLATFORMS: Booz Allen applies data platform expertise and data pipeline integration that includes work with best-in-class data management systems to aggregate, store, and secure a wide range of performance data.

- Data ingestion, fusion, and storage
- · Data pipelines and integrations
- Cybersecure protocols and role-based access for privacy



#### Contact us:

#### IRIK JOHNSON

johnson\_irik@bah.com

#### **ANDREIA RAUTA**

rauta\_andreia@bah.com

BoozAllen.com/ humanperformance