

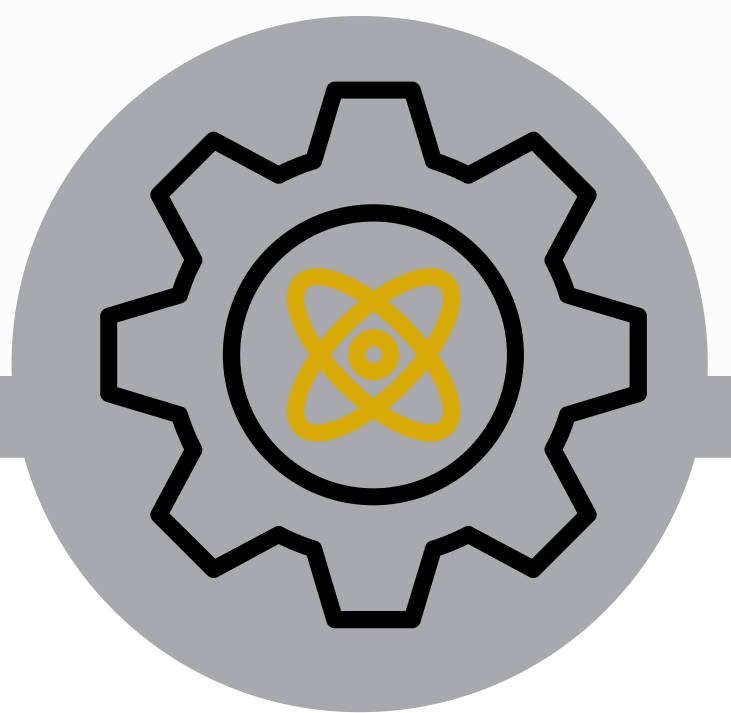
RAPTOR: RESILIENCE AND PROFILING THROUGH OPERATIONAL READINESS

DISCOVER HOW SERVE'S RAPTOR STRATEGY IS REDEFINING MILITARY PREPAREDNESS WITH A UNIFIED HEALTH PROFILING SYSTEM FOR OUR SERVICE MEMBERS.



BACKGROUND

RAPTOR, developed by SERVE Advisory
Group, revolutionizes military
preparedness through a unified health
profiling system. It integrates resilience
and health data to ensure service
members are mission-ready in an era of
rapid change and complexity. RAPTOR
aligns with the Department of Defense
(DoD) and Defense Health Agency (DHA)'s
objectives, promoting operational
efficiency and readiness.



SERVE'S CAPABILITIES

SERVE Advisory Group supports RAPTOR with advanced analytics and AI, optimizing health profiling and crisis outreach. We standardize readiness evaluations across military branches, combining medical and technical training. Our expertise in program management, change management, and communications ensures successful implementation and lasting impact, enhancing military readiness and healthcare delivery.



PAST PERFORMANCE

SERVE has demonstrated vital expertise in a DHA health data analytics and IT integration project, particularly with the MHS GENESIS EHR deployment. These efforts have significantly enhanced data interoperability, crisis response, and operational efficiency, laying the groundwork for RAPTOR's success in transforming military readiness and healthcare delivery.



MHS GENESIS ALIGNMENT

RAPTOR's integration with MHS GENESIS transforms operational readiness and healthcare innovation. This alignment enhances the Military Health System's infrastructure, optimizing efficiency, data utilization, and readiness assessments.

RAPTOR turns health data into actionable insights, improving deployment decisions, reducing redundancies, and accelerating evaluations, boosting system agility.

OUR FIVE-PHASE APPROACH

- **Assess:** Establishing a standard framework for readiness across all military branches.
- **Design:** Crafting elements of RAPTOR to align with standardization goals.
- **Pilot:** Testing RAPTOR against set standards and gathering actionable feedback.
- Implement: Executing RAPTOR adoption with ongoing standardized training.
- **Optimize:** Continuously refining RAPTOR's performance to meet evolving challenges.

